á	Approved I	For Release 2009/09/17 : CI	A-RDP78B03824A001	000030057-1	
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DATE:	4 NOV 70	近代的な音を発しる場合 ログロの音を描する。			
FROM:	NPIC			-	
C ONF:				DEFERRED	PRIORITY
INFO:				Fort Han Jo	OPERATIONAL IMMEDIATE
			Note the Second Second Second		
10	SEE ABOVE	INFO		CITE NPIC	9
20.75	TOP SECRET RUFF.	TALENT-KEYHOLE CHANNE	LS.	77/4	
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		NTAL OAK NO. 23 , MI	SSION 1111 C OV	ERING	
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		COORDINATING O	OFFICERS		
••:	-	TOP SECRET	Burr		
		- 1. 107 3201	NOT THE REAL PROPERTY.	1	
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Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
                                                                            198
                                      AL ISMAILIYAH SAM SITE B241-2
      ITM03
                                                                        CL
                                       CTY:EG 302853N0320256E INT:GC
        FRM
        URG:627005
        STA:OCC
        DES:12.9 NM SSW OF AL ISMAILITAH. THIS SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. ONE OF THE
        LAUNCH POSITIONS WAS OCCUPIED.
         IMR:
                                      AL ISMAILIYAH SAM SITE B25A-2
                                                                            269
      ITM831
                                       CTY:EG 302715N0315940E INT:FC
                                                                        CL
        FRMI
        URG: 212843
         STA: OCC
         DES:16.4 NM SW OF AL ISMAILIYAH. THIS SITE CONSISTS OF SIX
         LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE REVETTED
         MISSILE-HOLD POSITIONS.
         IMR
                                      AL ISMAILIYAH SAM SITE B25C-2
                                                                            199
      ITM03
                                                                         CL
                                       CTY:EG 382956N8328324E INT:GC
         FRM
         URG:633008
         DES:12.1 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF
         SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. BOMB
         DAMAGE WAS OBSERVED.
         IMR:
                                       AL ISMAILIYAH SAM SITE B28-2
                                                                             264
       ITM03
                                       CTY:EG 303630N0315635E INT:GC
                                                                         CL
         FRM
         URG:627887
         STA: UNP
         DES: 17 NM WEST OF AL ISMAILIYAH. THIS SITE CONSISTS OF SIX
         LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
         IMR
HILL
                                                                             178
                                       AL ISMAILIYAH SAM SITE 833-2
       ITM84
                                        CTY:EG 384925N8328388E INT:GC
         FRM
         URG:469018
         STA: UNP
                                              THIS SA-2 SITE CONSISTS OF
         DES: 18.2 NM NNW OF AL ISMAILIYAH.
         SIX LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND AT LEAST
         TWO DRIVE-THROUGH REVETTED MISSILE-HOLD POSITIONS.
         IMR!
                                       AL ISMAILIYAH SAM SITE C28-2
                                                                            246
       ITM841
         FRM Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
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URG:559018
            STA: Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
           DES: 23.5 NM SSW OF AL ISMAILIYAH. THIS SITE ONSISTS OF SIX
LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND EIGHT REVETTED
MISSILE-HOLD POSITIONS. THE SITE WAS UNOCCUPIED ON 24 AND 28
            JUL BUT WAS OCCUPIED ON 10 AUG.
            IMR:
         ITM04
                                                  AL ISMAILIYAH SAM SITE C20-3
                                                                                                     247
           FRM
                                                  CTY:EG 301200N0321110E INT:GC CL
            URG:553825
            STA: UNP
           DES:24 NM SSW OF AL ISMAILIYAH. THIS SITE CONSISTS OF FOUR LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND FOUR
            MISSILE-HOLD REVETMENTS.
            IMR
                                                  AL ISMAILIYAH SAM SITE C21C-2
CTY:EG 301115N0320410E INT:GC
         ITM84:
                                                                                                    245
           FRM
                                                                                               CL
            URG:584010
            STA: UNP
           DES:25.8 NM SW OF AL ISMAILIYAH. THIS SITE CONSISTS OF SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
            IMR:
         ITM844
                                                  AL ISMAILIYAH SAM SITE C21D-2
                                                                                                    312
           FRM
                                                  CTY:EG 301500N0320740E INT:FC CL
            URG: 289883
            STA: OCC
           DES:20.2 NM SSW OF AL ISMAILIYAH. THIS SITE CONSISTS OF A CIRCULAR PATTERN OF LAUNCH POSITIONS AROUND A GUIDANCE AREA.
            IT CONTAINS SIX OCCUPIED LAUNCH POSITIONS AND AN OCCUPIED
           GUIDANCE AREA.
                                       SECTION # 06
127
           IMR
                                                  AL ISMAILIYAH SAM SITE C21E-2
         ITM84
                                                                                                    316
                                                   CTY:EG 301542N0328446E INT:FC CL
           FRM
           URG:193815
           STA: OCC
           DES: 22.2 NM SSW OF AL ISMAILIYAH. THIS SITE CONSISTS OF A
           CIRCULAR PATTERN OF LAUNCH POSITIONS AROUND A GUIDANCE AREA. THE SITE CONSISTS OF FOUR OCCUPIED LAUNCH POSITIONS, TWO
           UNOCCUPIED LAUNCH POSITIONS, AND AN OCCUPIED GUIDANCE AREA. A PROBABLE ACQUISITION RADAR WAS ON A MOUND. A LINEAR
           EXGA Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
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OBJ: Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
          ELC:
          1 PROB ACQUISITION RADAR
          IMR:
                                               AL ISMAILIYAH SAM SITE C228-2
                                                                                               236
        ITM84
                                                CTY:EG 301650N0315810E INT:GC CL
          FRM
          URG:171848
          STA: OCC
          DES:22 NM SW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND SEVERAL WIDELY
          DISPERSED VEHICLE REVETMENTS.
           IMR!
                                                 L ISMAILIYAH SAM SITE C22C-2
CTY:EG 301105N0315830E INT:FC
                                                                                               235
        ITM84
          FRM
           URG:156812
           STA: OCC
          DES:29.8 NM SW OF AL ISMAILIYAH. THE SITE CONSISTS OF SIX LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND AT LEAST SIX
           REVETTED MISSILE-HOLD POSITIONS.
           IMR
                                                AL ISMAILIYAH SAM SITE C22D-2
                                                                                                237
        ITM848
                                                 CTY:EG 301550N0320020E INT:FC
                                                                                           CL
           FRM
           URG: 175829
           STA:OCC
           DES:22.6 NM SW OF AL ISMAILIYAH. THIS SITE CONSISTS OF SIX
LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND AT LEAST SIX
           REVETTED MISSILE-HOLD POSITIONS.
           IMR:
                                                                                                238
                                                AL ISMAILIYAH SAM SITE C22E-2
        ITM84
                                                 CTY:EG 381725N8328215E INT:FC
           FRM
           URG:198832
           STA: OCC
           DES: 21.1 NM SW OF AL ISMAILIYAH. THIS SITE CONSISTS OF SIX
LGIII
           LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
           IMR
                                                AL ISMAILIYAH SAM SITE C23B-2
                                                                                                216
         ITM056
                                                 CTY:EG 381438N8315858E INT:FC
           FRM
           URG:638051
           STA:OCC
DES:29.4 NM SW OF AL ISMAILIYAH. THIS SITE CONSISTS OF SIX
LAUNCH POSITIONS, REVETTED GUIDANCE AREA, THE REVETTED
MISSILE-HOLD POSITIONS, AND AT LEAST FIVE BUNKERS.
           IMR Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
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ITM85	AL ISMAILIYAH SAM		217	
FRM	CTY:EG 381838N83		CL W	
URG:155819				
STALUNP	A MANAGEMENT CONTRACTOR CONTRACTOR AND	The second secon		
DES:26.4 NM SW	F AL ISMAILIYAH. THIS SITE	CONSISTS OF SI	X	
LAUNCH POSITION	A REVETTED GUIDANCE AREA	AND A REVETTED		
ACQUISITION RAD				
IMR				
			·	
ITMØS	AL ISMAILIYAH SAM		233 CL W	
FRN	CTY:EG 301315N03	STORMAGE TIME GC	CL W	
URG:616021 STA:UNP				
DESIZE NM SW OF	AL ISMAILIYAH. THIS SA-2 SI	TE CONSISTS OF	SIX	
LAUNCH POSTTION	AND A REVETTED GUIDANCE ARE	Δ.		
IMR:	MIND A REVERSED OF ADMINIST AND	-0.		
4,771				
ITM05	AL ISMAILIYAH SAN	SITE C23E-2	218	
	CTV.EC 382848NB?	15650E INT:FC	CL W	
FRM	CITEG SEEDTENEL			
-	CITIES SERVED			
URG:175019				
URG:175019 STA:UCO DES:22.5 NM SW	F AL ISMAILIYAH. THIS SITE	WAS IN A MID S		
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH	WAS IN A MID S POSITIONS, A	TAGE	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE	WAS IN A MID S POSITIONS, A	TAGE	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION: AND C	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE	WAS IN A MID S POSITIONS, A	TAGE	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE	WAS IN A MID S POSITIONS, A	TAGE	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION: AND C	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE	WAS IN A MID S POSITIONS, A	TAGE	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE NE BUNKER.	WAS IN A MID S POSITIONS, A ACQUISITION RA	TAGE DAR	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION: AND C	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE	WAS IN A MID S POSITIONS, A ACQUISITION RA	TAGE	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE NE BUNKER.	WAS IN A MID S POSITIONS, A ACQUISITION RA	TAGE DAR	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE BE BUNKER. AL ISMAILIYAH SAM	WAS IN A MID S POSITIONS, A ACQUISITION RA	TAGE DAR	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE BUNKER. AL ISMAILIYAH SAN SECTION # 87	WAS IN A MID S POSITIONS, A ACQUISITION RA	TAGE DAR 187	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE BE BUNKER. AL ISMAILIYAH SAM	WAS IN A MID S POSITIONS, A ACQUISITION RA	TAGE DAR 187	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE BUNKER. AL ISMAILIYAH SAN SECTION # 87	WAS IN A MID S POSITIONS, A ACQUISITION RA	TAGE DAR 187	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH SE AREA, A REVETTED PROBABLE WE BUNKER. AL ISMAILIYAH SAM SECTION # 87 CTY:EG 382315N83	WAS IN A MID S POSITIONS, A ACQUISITION RA M SITE C24C-2 315630E INT:FC	TAGE DAR 187 CL W	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE BUNKER. AL ISMAILIYAH SAM SECTION # 07 CTY:EG 302315N03	WAS IN A MID S POSITIONS, A ACQUISITION RA A SITE C24C-2 315630E INT:FC	TAGE DAR 187 CL W	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW SIX LAUNCH POSI	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE NE BUNKER. AL ISMAILIYAH SAM SECTION # 87 CTY:EG 302315N03 OF AL ISMAILIYAH. THIS SA-2 FIONS, A REVETTED GUIDANCE AF	WAS IN A MID S POSITIONS, A ACQUISITION RA 4 SITE C24C-2 515630E INT:FC 2 SITE CONSISTS REA, A REVETTED	TAGE DAR 187 CL W	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW SIX LAUNCH POSI PROBABLE ACQUIS	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE NE BUNKER. AL ISMAILIYAH SAM SECTION # 87 CTY:EG 382315N83 OF AL ISMAILIYAH. THIS SA-2 FIONS, A REVETTED GUIDANCE AR ITION RADAR POSITION, AND AT	WAS IN A MID S POSITIONS, A ACQUISITION RA 4 SITE C24C-2 515630E INT:FC 2 SITE CONSISTS REA, A REVETTED	TAGE DAR 187 CL W	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW SIX LAUNCH POSI PROBABLE ACQUIS MISSILE-HOLD PO	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE NE BUNKER. AL ISMAILIYAH SAM SECTION # 87 CTY:EG 382315N83 OF AL ISMAILIYAH. THIS SA-2 FIONS, A REVETTED GUIDANCE AR ITION RADAR POSITION, AND AT	WAS IN A MID S POSITIONS, A ACQUISITION RA 4 SITE C24C-2 515630E INT:FC 2 SITE CONSISTS REA, A REVETTED	TAGE DAR 187 CL W	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW SIX LAUNCH POSI PROBABLE ACQUIS	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE NE BUNKER. AL ISMAILIYAH SAM SECTION # 87 CTY:EG 382315N83 OF AL ISMAILIYAH. THIS SA-2 FIONS, A REVETTED GUIDANCE AR ITION RADAR POSITION, AND AT	WAS IN A MID S POSITIONS, A ACQUISITION RA 4 SITE C24C-2 515630E INT:FC 2 SITE CONSISTS REA, A REVETTED	TAGE DAR 187 CL W	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW SIX LAUNCH POSI PROBABLE ACQUIS MISSILE-HOLD PO	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE NE BUNKER. AL ISMAILIYAH SAM SECTION # 87 CTY:EG 382315N83 OF AL ISMAILIYAH. THIS SA-2 FIONS, A REVETTED GUIDANCE AR ITION RADAR POSITION, AND AT	WAS IN A MID S POSITIONS, A ACQUISITION RA 4 SITE C24C-2 515630E INT:FC 2 SITE CONSISTS REA, A REVETTED	TAGE DAR 187 CL W	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW SIX LAUNCH POSI PROBABLE ACQUIE MISSILE-HOLD POINT	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE WE BUNKER. AL ISMAILIYAH SAM SECTION # Ø7 CTY:EG 302315N03 OF AL ISMAILIYAH. THIS SA-2 FIONS, A REVETTED GUIDANCE AR ITION RADAR POSITION, AND AT SITIONS.	WAS IN A MID S POSITIONS, A ACQUISITION RA A SITE C24C-2 315630E INT:FC 2 SITE CONSISTS REA, A REVETTED LEAST TWO REVE	TAGE DAR 187 CL W OF TTED	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW SIX LAUNCH POSI PROBABLE ACQUIS MISSILE-HOLD POINT ITM054	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH LE AREA, A REVETTED PROBABLE DE BUNKER. AL ISMAILIYAH SAME CTY:EG 302315N03 OF AL ISMAILIYAH. THIS SAME CONS. A REVETTED GUIDANCE AFTIONS. A REVETTED GUIDANCE AFTION RADAR POSITION, AND ATTENTIONS.	WAS IN A MID S POSITIONS, A ACQUISITION RA M SITE C24C-2 515630E INT:FC 2 SITE CONSISTS REA, A REVETTED LEAST TWO REVE	TAGE DAR 187 CL W OF TTED	
URG:175019 STA:UCO DES:22.5 NM SW OF CONSTRUCTION REVETTED GUIDAN POSITION, AND C IMR: ITM054 FRM URG:599039 STA:OCC DES:20.9 NM WSW SIX LAUNCH POSI PROBABLE ACQUIE MISSILE-HOLD POINT	OF AL ISMAILIYAH. THIS SITE AND CONSISTS OF FOUR LAUNCH E AREA, A REVETTED PROBABLE WE BUNKER. AL ISMAILIYAH SAM SECTION # Ø7 CTY:EG 302315N03 OF AL ISMAILIYAH. THIS SA-2 FIONS, A REVETTED GUIDANCE AR ITION RADAR POSITION, AND AT SITIONS.	WAS IN A MID S POSITIONS, A ACQUISITION RA M SITE C24C-2 515630E INT:FC 2 SITE CONSISTS REA, A REVETTED LEAST TWO REVE	TAGE DAR 187 CL W OF TTED	

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DES: 18.6 NM SW OF AL ISMAILTYAH. THIS SITE CONSISTS OF A GUID Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1:
  CONSTRUCTION. GROUND SCARRING FOR FOUR MORE POSSIBLE LAUNCH
  POSITIONS WAS PRESENT.
  IMR!
                                     AL ISMAILIYAH SAM SITE C25A-2
                                                                                186
ITMØ5
                                      CTY:EG 302435N0315030E INT:GC CL
  FRM
  URG:512817
  STA: OCC
  DES:24.8 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF
  SIX LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. FOUR OF THE LAUNCH POSITIONS WERE OCCUPIED.
  IMR:
                                      AL ISMAILIYAH SAM SITE C25B-2
CTY:EG 302155N0314650E INT:GC
                                                                                    184
ITM057
                                                                               CL
  FRM/
  URG:552012
  STA:OCC
DES:25 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF
SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THREE OF
   THE LAUNCH POSITIONS WERE OCCUPIED.
   IMR:
                                      AL ISMAILIYAH SAM SITE C25C-2
                                                                                    188
ITM858
                                       CTY:EG 302635N8314728E INT:GC
   FRM
   URG:567833
   STA:OCC
   DES: 26.1 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF
   SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
   IMR!
                                      AL ISMAILIYAH SAM SITE C25E-2
                                                                                    189
ITM059
                                       CTY:EG 302618N0314738E INT:GC
   FRM
   URG:567829
   STA: UNP
   DES: 26.1 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
   IMR:
                                       AL ISMAILIYAH SAM SITE C25F-2
                                                                                    277
 ITM06F
                                        CTY:EG 302425N0315145F INT:FC
   FRM
   UR6:593849
   STA: UNP
   DES: 23.9 NM SW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE FA.
   IMR:
        Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
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ITM06	CTY:EG 382525N83 05E INT:FC CL W 25X	(1
	182885	· V
STA	UNP THIS SAME SITE CONSISTS OF	
DES	22.3 NM SW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE	
217	OCCUPIED ON 24 AND 28 JUL AND UNOCCUPIED ON 16 AUG.	
IMR		. Y '
	23	
*T: 04	AL ISMAILIYAH SAM SITE C251-2 296	
ITMØ6	CTUATO TOOLEGUEST THE FE CI W	
	620010	· V
STA		
DES	29 NM SW OF AL ISMAILIYAH. THE SITE CONSISTS OF SIX UPIED LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA.	
IMR		
* i-0.4	25	X
	AL TEMATITY ALL SAM SITE C264-2 193	
ITM86	AL ISMALLIAM SAN SALES TATES OF THE	
FRM		
~~.	Z0	χ
DES	25.3 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF	
SIX	LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.	
IMR	25	Σ
ITM86	AL ISMAILIYAH SAM SITE C26B-2 194	
	25	Ϋ́
	SECTION # 08	
FRM	CTY:EG 302915N0314335E INT:GC CL W	
-,	25	Χ'
STA	:0CC :28.5 NM WSW OF AL ISMAILIYAH. THE SA-2 SITE CONSISTS OF	ì
STY	LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. FOUR OF	
THE	LAUNCH POSITIONS WERE OCCUPIED.	
IMA		X
ITMØ6	AL ISMAILIYAH SAM SITE C26C-2 195	
FRM	ATVACA TRACTOR TO TRACTOR TO THE WAR TO THE TRACTOR TO THE WAR TO THE TRACTOR TO	
-,	2588837	X
STA	:UNP :22.9 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS OF	
DES	LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.	
IMA		Χ'
	Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1	

ITMØ6	Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1	CL	191 W	25X1 25X1
URG	:579028			
STA	LUNP			
DES	:25.2 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS	OF		
	LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.			05.74
IMF				25 X 1
ITMØ6	AL ISMAILIYAH SAM SITE C26E-2		198	25X1
FR		CL	W	
	:572029			
ST	A CCC		,	
DES	25.7 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS	OF		
	(LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE ST	1 =		
	RINGED BY TEN SMALL REVETMENTS.			25 X 1
IMF				23/1
ITM®	AL ISMAILIYAH SAM SITE C26F-2		196	25X1
FRI		CL		20711
	5:598028			
ST	A LOCC			
DE	5:19.4 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS	OF		
SI	LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.			
IM				25 X 1
ITMO			192	25X1
FRI		CL	W	
	3:577042			
51,	A:OCC 5:25.3 NM WSW OF AL ISMAILIYAH. THIS SA-2 SITE CONSISTS	0F	**	
ST	K LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.			
IM				25X1
				20/11
ITMØ	7 AL ISMAILIYAH SAM SITE C27A-2		263	25X1
FR		CL		20/(1
	G:196006			
ST	A:OCC			
DE	5:21.8 NM WEST OF AL ISMAILIYAH. THIS SITE CONSISTS OF	SIX		
LA	UNCH POSITIONS, A REVETTED GUIDANCE AREA, AND SEVERAL WI	DEL	Ţ	
DI	SPERSED VEHICLE OR MISSILE-HOLD REVETMENTS. THE SITE WA	3		
IM				25 X 1
TM)			2381
an illumination (sp. 2000)	id a			
ITME	AL ISMAILIYAH SAM SITE C27-2		168	
ED	Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1 C	CL	W	

AL ISMAILIYAH SAM SITE C28-2 TRM URG:588832 STA:OCC DES:28.6 NM WEST OF AL ISMAILIYAH. THE SITE CONSISTS OF SIX LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND SEVERAL DISPERSED VEHICLE REVETMENTS. IMR AL ISMAILIYAH SAM SITE D23-2 CTY:EG 381286N8314983E INT:FC CL W URG:116842 STA:OCC NAC IMR AL MANSURAH SAM SITE A88-2 CTY:EG 318488N8312925E INT:FC CL W URG:199835 STA:UNP SECTION # 89 DES:5.5 NM EAST OF AL MANSURAH. THE SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED MISSILE-HOLD POSITIONS. IMR AL MANSURAH SAM SITE A15-2 CTY:EG 385525N8312928E INT:FC CL W URG:588828 STA:UCO DES:7.7 NM SSE OF AL MANSURAH. THE SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED	CTY:EG 303630N0314530E INT:GC CL W :588032 :00C :28.6 NM WEST OF AL ISMAILIYAH. THE SITE CONSISTS OF SIX INCH POSITIONS, A REVETTED GUIDANCE AREA, AND SEVERAL PERSED VEHICLE REVETMENTS. AL ISMAILIYAH SAM SITE D23-2 CTY:EG 301206N0314903E INT:FC CL W CTY:EG 301206N0314903E INT:FC CL W CTY:EG 310400N0312925E INT:FC CL W SECTION # 09 AL MANSURAH SAM SITE CONSISTS OF SIX JNCH POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED SESILE-HOLD POSITIONS. AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W	DISPERSED VEHICLE REVETMEN IMR:	TED GUIDANCE AREA, AND SEVERAL W	
LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND SEVERAL DISPERSED VEHICLE REVETMENTS. IMR AL ISMAILIYAH SAM SITE D23-2 CTY:EG 381286N8314983E INT:FC CL W URG:116842 STA:OCC NAC IMR M87 AL MANSURAH SAM SITE A88-2 CTY:EG 318488N8312925E INT:FC CL W URG:199835 STA:UNP SECTION # 89 DES:5.5 NM EAST OF AL MANSURAH. THE SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED PROBABLE ACQUISITION RADAR POSITION, AND SIX REVETTED MISSILE-HOLD POSITIONS. IMR AL MANSURAH SAM SITE A15-2 CTY:EG 385525N8312928E INT:FC CL W URG:5888828 STA:UCO DES:7.7 NM SSF OF AL MANSURAH. THE SITE CONSISTS OF SIX	AL ISMAILIYAH SAM SITE D23-2 CTY:EG 301206N0314903E INT:FC CL W 3:116042 3:00CC NAC AL MANSURAH SAM SITE A08-2 CTY:EG 3104000312925E INT:FC CL W 3:199035 3:UNP SECTION # 09 SECTION # 09 SECTION # ADD SIX REVETTED DBABLE ACQUISITION RADAR POSITION, AND SIX REVETTED DBABLE ACQUISITION RADAR POSITION, AND SIX REVETTED SSILE-HOLD POSITIONS. AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W 3:580020 A:UCO S:7.7 NM SSE OF AL MANSURAH. THE SITE CONSISTS OF SIX UNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED SSILE-HOLD POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED SSILE-HOLD POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED SSILE-HOLD POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED	FRM URG:588032 STA:OCC	CTY:EG 303630N0314530E INT:GC	CL W
CTY:EG 381286N8314983E INT:FC CL W RG:116842 STA:OCC NAC MR AL MANSURAH SAM SITE A88-2 CTY:EG 318488N8312925E INT:FC CL W RG:199835 STA:UNP SECTION # 89 DES:5.5 NM EAST OF AL MANSURAH. THE SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED PROBABLE ACQUISITION RADAR POSITION, AND SIX REVETTED AISSILE-HOLD POSITIONS. MR AL MANSURAH SAM SITE A15-2 CTY:EG 385525N8312928E INT:FC CL W DRG:588828 STA:UCO DES:7.7 NM SSE OF AL MANSURAH. THE SITE CONSISTS OF SIX	CTY:EG 381286N8314983E INT:FC CL W 116842 1100C NAC AL MANSURAH SAM SITE A88-2 CTY:EG 318488N8312925E INT:FC CL W 1199835 11UNP SECTION # 89 SECTION # 89 SECTION # 89 SECTION # 89 SECTION # AREVETTED BABLE ACQUISITION RADAR POSITION, AND SIX REVETTED SSILE-HOLD POSITIONS. AL MANSURAH SAM SITE A15-2 CTY:EG 385525N8312928E INT:FC CL W 3:5888828 A:UCO S:7.7 NM SSE OF AL MANSURAH. THE SITE CONSISTS OF SIX JNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED SSILE-HOLD POSITIONS.	AUNCH POSITIONS, A REVETT ISPERSED VEHICLE REVETMEN	TED GUIDANCE AREA, AND SEVERAL	
AL MANSURAH SAM SITE A08-2 CTY:EG 31040000312925E INT:FC CL W URG:199035 STA:UNP SECTION # 09 DES:5.5 NM EAST OF AL MANSURAH. THE SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED PROBABLE ACQUISITION RADAR POSITION, AND SIX REVETTED MISSILE-HOLD POSITIONS. IMR AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W URG:580020 STA:UCO DES:7.7 NM SSF OF AL MANSURAH. THE SITE CONSISTS OF SIX	AL MANSURAH SAM SITE A08-2 CTY:EG 31040000312925E INT:FC CL W SITE STATE CONSISTS OF SIX JUNP SECTION # 09 AL MANSURAH. THE SITE CONSISTS OF SIX JUNCH POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED SILE-HOLD POSITIONS. AL MANSURAH SAM SITE A15-2 CTY:EG 30552500312920E INT:FC CL W G:580020 A:UCO S:7.7 NM SSE OF AL MANSURAH. THE SITE CONSISTS OF SIX JUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED SSILE-HOLD POSITIONS.	FRMURG:116842	AL ISMAILIYAH SAM SITE D23-2 CTY:EG 301206N0314903E INT:FC	
DES:5.5 NM EAST OF AL MANSURAH. THE SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED PROBABLE ACQUISITION RADAR POSITION, AND SIX REVETTED MISSILE-HOLD POSITIONS. IMR AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W URG:580020 STA:UCO DES:7.7 NM SSF OF AL MANSURAH. THE SITE CONSISTS OF SIX	AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W 3:580020 A:UCO S:7.7 NM SSE OF AL MANSURAH. THE SITE CONSISTS OF SIX UNCH POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W CTY:EG 305525N0312920E INT:FC CL W	IMR M07 FRM URG:199035	AL MANSURAH SAM SITE A08-2 CTY:EG 310400N0312925E INT:FC	
PROBABLE ACQUISITION RADAR POSITION, AND SIX REVETTED MISSILE-HOLD POSITIONS. IMR AL MANSURAH SAM SITE A15-2 FRM CTY:EG 385525N8312928E INT:FC CL W URG:588828 STA:UCO DES:7-7 NM SSF OF AL MANSURAH. THE SITE CONSISTS OF SIX	AL MANSURAH SAM SITE A15-2 CTY:EG 305525N0312920E INT:FC CL W 3:580020 A:UCO S:7.7 NM SSE OF AL MANSURAH. THE SITE CONSISTS OF SIX UNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED SSILE-HOLD POSITIONS.	DES:5.5 NM EAST OF AL MANS	SURAH. THE SITE CONSISTS OF SIX	
FRM CTY:EG 305525N0312920E INT:FC CL W URG:580020 STA:UCO DES:7-7 NM SSF OF AL MANSURAH. THE SITE CONSISTS OF SIX	CTY:EG 305525N0312920E INT:FC CL W 3:580020 A:UCO 5:7.7 NM SSE OF AL MANSURAH. THE SITE CONSISTS OF SIX JNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED SSILE-HOLD POSITIONS.	PROBABLE ACQUISITION RADAR MISSILE-HOLD POSITIONS.	R POSITION, AND SIX REVETTED	
	SSILE-HOLD POSITIONS.	FRM URG:580020 STA:UCO DES:7.7 NM SSF OF AL MANS	CTY:EG 305525N0312920E INT:FG	CL W

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STA: IND
Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
DES: B NIT VINE BLOWER BY A BUNKERED ACQUISIT
         POSITIONS, A BUNKERED GUIDANCE AREA, A BUNKERED ACQUISITION
         RADAR POSITION, AND SIX MISSILE-HOLD POSITIONS,
         IMR:
                                          AL QAHIRAH SAM SITE A89-2
                                                                                    286
       ITM87
                                           CTY:EG 300500N0312630E INT:FC
         FRM
         URG:413033
         STA: UNP
         DES: 9.8 NM EAST OF CAIRO. THIS SITE CONSISTS OF SIX LAUNCH
         POSITIONS, A MOUNDED GUIDANCE AREA, A PROBABLE ACQUISITION
         RADAR MOUND, TWO DRIVE-THROUGH PROBABLE MISSILE-HOLD
         POSITIONS, SIX U-SHAPED REVETMENTS, AND TWO POSSIBLE EARTH-MOUNDED STRUCTURES.
         IMR:
                                          AL QAHIRAH SAM SITE A14A-3
                                                                                     288
       ITM871
                                           CTY:ES 295840N0312100E INT:FC
         FRM
         URG:117817
STA: UNP
         DES:7 NM SE OF CAIRO. THIS SITE CONSISTS OF TWO LAUNCH
         POSITIONS, A BUNKERED GUIDANCE AREA, AND A BUNKERED ACQUISITION RADAR POSITION. THE SITE WAS IN A MIDSTAGE OF
          CONSTRUCTION.
          IMR/
                                                                                     287
                                          AL QAHIRAH SAM SITE A14-3
       ITMØ7
                                           CTY:EG 295835NØ3121Ø5E INT:GC
         FRM
          URG: 368818
          STA: UNP
          DES: 7.1 NM SE OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
POSITIONS, A BUNKERED GUIDANCE AREA, AND A BUNKERED
          ACQUISITION RADAR POSITION.
          IMR/
                                           AL QAHIRAH SAM SITE A16-2
                                                                                     285
        ITMØ8
                                           CTY:EG 295950N0311810E INT:FC
          FRM
          URG:365034
          STA: UNP
          DES: 4.1 NM SSE OF CAIRO. THIS SITE CONSISTS OF SIX LAUNCH
          POSITIONS AND A REVETTED GUIDANCE AREA.
          IMR!
                                          AL QAHIRAH SAM SITE A17A-3
CTY:EG 300015N0311720E INT:GC
       ITMØ8
                                                                                 CL
          FRM
          URG:362035
          STALOCG
          DES Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
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25**X**1

25X1

25X1

25X1

25X1

25**X**1

25X1

25X1

ITM08 FRM URG:363035 STA:OCC DES:3.4 NM SOUTH OF CAIR POSITIONS, A MOUNDED GUI POSITION, AND A POSSIBLE IMR	O. THIS SITE CO	REVETTED MISSILE	C CL AUNCH -HOLD	284 W
FRM URG:363035 STA:OCC DES:3.4 NM SOUTH OF CAIR POSITIONS, A MOUNDED GUI POSITION, AND A POSSIBLE IMR	O. THIS SITE CO	DNSISTS OF FOUR L REVETTED MISSILE	AUNCH -HOLD	
URG:363035 STA:OCC DES:3.4 NM SOUTH OF CAIR POSITIONS, A MOUNDED GUI POSITION, AND A POSSIBLE IMR	O. THIS SITE CO	DNSISTS OF FOUR L REVETTED MISSILE	AUNCH -HOLD	
STA:OCC DES:3.4 NM SOUTH OF CAIR POSITIONS, A MOUNDED GUI POSITION, AND A POSSIBLE IMR	DANCE AREA, ONE	REVETTED MISSILE	-HOLD	w
DES:3.4 NM SOUTH OF CAIR POSITIONS, A MOUNDED GUI POSITION, AND A POSSIBLE IMR	DANCE AREA, ONE	REVETTED MISSILE	-HOLD	
POSITIONS, A MOUNDED GUI POSITION, AND A POSSIBLE IMR	DANCE AREA, ONE	REVETTED MISSILE	-HOLD	
POSITION. AND A POSSIBLE	MOUNDED ACQUIS	ITION RADAR POSIT	ION.	
			· - -	
ITMØ8				
TIMEQ	AL CAUTDAM C	AM SITE A31-2		267
EDM	CTV+FG 3880	30N0310805E INT:G	C CL	W
FRM HPG • 344 885	CITIES SEES	ANTENDER ON ON A SECTION		~ *
URG:344885 STA:UNP				
DES:8.4 NM NW OF CAIRO.	THIS SA-2 SITE	CONSISTS OF SIX	LAUNCH	4
POSITIONS, A BUNKERED GU	IDANCE AREA. A	BUNKERED ACQUISIT	ION	
RADAR POSITION, SIX REVE	TTED DRIVE-THRO	JGH MISSILE-HOLD		
POSITIONS, AND AT LEAST	THREE DRIVE-IN	EQUIPMENT REVETME	NTS.	
IMR				
				- 12/12 t
ITMØ84	AL QAHIRAH S	AM SITE A33-2		266
FRM	CTY:FG 3011	40N0311110E INT:G	C CL	· W -
URG:366008		in makawa manani manani manani matana anda anda anda anda anda anda anda		
STA:UNP		and the second s		
DES:8.7 NM WNW OF CAIRO.	THIS SA-2 SIT	E CONSISTS OF SIX		
LAUNCH POSITIONS, A BUNK	KERED GUIDANCE A	REA, A BUNKERED		
ACQUISITION RADAR POSITI	ION, AND SEVEN D	RIVE-THROUGH		
MISSILE-HOLD POSITIONS.		<u> </u>		
IMR:				
*Tx:00	AL CAUTDAL C	AM SITE BØ2A-3		298
ITMØ8	CTV-FG 3017	2000312140E INT:F	C CL	W
FRM URG: 031009	CITTED DET	PRINCE PARTY BE	~ ~!	"
STA:UNP				
DES:15.8 NM NNE OF CAIR	. THE SITE CON	TAINS FOUR LAUNCH	i	
POSITIONS AND A BUNKERED	GUIDANCE AREA.			
IMR		•		
		***		007
ITM08	1 * * * * * * * * * * * * * * * * * * *	AM SITE BØ2-2	. Ci	297
FRM URG: 033013	CTY:EG 3017	50N0312150E INT:F	<u> </u>	Y

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POSITIONS AND A GUIDANCE AREA.

IMR. Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
                                             AL QAHIRAH SAM SITE B02-3
                                                                                           299
        ITMØ8
                                               CTY:EG 381718N8312138E INT:FC
          FRM
          URG:031012
          STA: OCC
          DES: 15.5 NM NNE OF CAIRO. THE SITE CONTAINS FOUR LAUNCH
          POSITIONS AND A BUNKERED GUIDANCE AREA.
          IMR:
                                              AL GAHIRAH SAM SITE B84A-3
                                                                                           172
        ITM08
                                               CTY:EG 301705N0312800E INT:FC
                                                                                       CL
          FRM
           URG: 052035
           STA:OCC
          DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS DIWO CIRCULAR AND TWO SQUARES AND A BUNKERED GUIDANCE AREA. THE SITE WAS UNOCCUPIED ON 24 AND 28
           JUL AND OCCUPIED ON 6 AND 10 AUG.
           IMR:
[4.1]
                                              AL QAHIRAH SAM SITE BØ48-2
                                                                                            173
        ITMØ89
                                              CTY:EG 301640N0312850E INT:GC CL
           FRM
           URG:458838
           STA: OCC
          DES:19.8 NM NE OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX DRIVE-THROUGH LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND SIX REVETTED DRIVE-THROUGH MISSILE-HOLD POSITIONS.
           IMR:
                                              AL QAHIRAH SAM SITE B048-3
        ITM89
                                               CTY:EG 381838N0313805E INT:GC CL
           FRM
           URG: 470037
           STA: UNP
           DES:19.8 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR
           LAUNCH POSITIONS OTWO CIRCULAR AND TWO SQUARES AND A BUNKERED
           GUIDANCE AREA.
           IMR:
                                                                                           175
                                              AL QAHIRAH SAM SITE BØ4C-2
        ITM89
                                              CTY:EG 381825N8312948E INT:GC CL W
           FRM
           URG: 473834
        STATUNP
           DES Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
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25**X**1

25X1

25X1

25X1

25X1

25X1

25**X**1

25**X**1

AL QAHIRAH SAM SITE B84D-2 TTM89 FRM URG: 848823 STA:UNP DES:17.5 NM NW OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. IMR ITM89 FRM URG: 459837 STA:UNP DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS @TWO CIRCULAR AND TWO SOUARE# AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: ITM89 AL QAHIRAH SAM SITE B84-3 CTY:EG 381715N8312815E INT:GC CL W URG: 691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM89: AL QAHIRAH SAM SITE B85-3 S81 CTY:EG 381758N8312958F INT:FC CL W URG: 691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. ITM89: AL QAHIRAH SAM SITE B85-3 CTY:EG 388935N8313528E INT:FC CL W URG: 464829 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A SROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	REVETTED GUIDANCE	REA.
TIMES ITMES AL GAHIRAH SAM SITE BEST-3 SECTION # 11 BUNKERED GUIDANCE AREA. IMR: ITMES AL GAHIRAH SAM SITE BEST-3 SECTION # 11 BUNKERED GUIDANCE AREA. IMR: ITMES AL GAHIRAH SAM SITE BEST-3 SECTION # 11 AL GAHIRAH SAM SITE BEST-3 STA:UNP DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS DIWO CIRCULAR AND TWO SOUAREH AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: ITMES AL GAHIRAH SAM SITE BEST-3 CTY:EG 381758N8312958E INT:FC CL W URG:691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR CTY:EG 388935N8313528E INT:FC CL W URG:464829 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	A PIEV C	
URG:848023 STA:UNP DES:17.5 NM NW OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. IMR ITM89 AL GAHIRAH SAM SITE B84-3 CTY:EG 381715N8312815E INT:GC CL W URG:459837 STA:UNP DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS DTWO CIRCULAR AND TWO SQUAREM AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: ITM89 AL GAHIRAH SAM SITE B85-3 CTY:EG 381758N8312958E INT:FC CL W URG:691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM89: FRM CTY:EG 388935N8313528E INT:FC CL W URG:464829 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	TO 15 14 14 14	AL QAHIRAH SAM SITE B94D-2 174
DES:17.5 NM NW OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. IMR ITM89		C11.20 00240010020000 11111 0 02
LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. IMR ITM89 FRM CTY:EG 381715N8312815E INT:GC CL W URG:459837 STA:UNP DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS @TWO CIRCULAR AND TWO SOUAREH AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: CTY:EG 381758N8312958E INT:FC CL W URG:691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR TM89 AL QAHIRAH SAM SITE BUBA-3 CTY:EG 388935N8313528E INT:FC CL W URG:464829 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS WILL PROBABLY BE	STA: UNP	CATRO. THIS SA-2 SITE CONSISTS OF SIX
ITM89 FRM URG:459837 STA:UNP DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS @TWO CIRCULAR AND TWO SQUARE# AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: ITM89 FRM CTY:EG 3@175@N@31295@F INT:FC CL W URG:691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM89 FRM CTY:EG 3@8935N@31352@E INT:FC CL W URG:4464@29 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A SROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	LAUNCH POSITIONS	AND A REVETTED GUIDANCE AREA.
CTY:EG 381715N8312815E INT:GC CL W URG:459837 STA:UNP DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS @TWO CIRCULAR AND TWO SQUARE# AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: ITM89 FRM CTY:EG 381758N8312958E INT:FC CL W URG:691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM89: FRM CTY:EG 388935N8313528E INT:FC CL W URG:464829 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR	
CTY:EG 381715N8312815E INT:GC CL W URG:459837 STA:UNP DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS @TWO CIRCULAR AND TWO SQUARE# AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: ITM89 FRM CTY:EG 381758N8312958E INT:FC CL W URG:691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM89: FRM CTY:EG 388935N8313528E INT:FC CL W URG:464829 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	TTMGO	AL GAHTRAH SAM SITE BØ4-3
STA; UNP DES: 19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS DTWO CIRCULAR AND TWO SQUARE# AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: AL GAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØF INT:FC CL W URG:691Ø32 STA:OCC DES: 18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITMØ9: AL GAHIRAH SAM SITE BØ8A-3 CTY:EG 3Ø0935NØ31352ØE INT:FC CL W URG: 464Ø29 STA:OCC DES: 18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	FRM	CTY:EG 301715N0312815E INT:GC CL W
DES:19.9 NM NE OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS DIWO CIRCULAR AND TWO SQUARE# AND A SECTION # 11 BUNKERED GUIDANCE AREA. IMR: AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W URG:691Ø32 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITMØ9: CTY:EG 3Ø935NØ31352ØE INT:FC CL W URG:464Ø29 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE		en e
SECTION # 11 BUNKERED GUIDANCE AREA. IMR: AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W URG:691Ø32 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITMØ9: CTY:EG 3Ø0935NØ31352ØE INT:FC CL W URG:464Ø29 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	DES: 19.9 NM NE OF	CAIRO. THIS SA-3 SITE CONSISTS OF FOUR
BUNKERED GUIDANCE AREA. IMR: ITM09 FRM CTY:EG 301750N0312950F INT:FC CL W URG:691032 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM09: FRM CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	DRIVE-IN LAUNCH P	POSITIONS ATWO CIRCULAR AND TWO SQUARER AND A
BUNKERED GUIDANCE AREA. IMR: ITM09 FRM CTY:EG 301750N0312950E INT:FC CL W URG:691032 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM09: FRM CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE—HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE		
ITM09 FRM CTY:EG 301750N0312950E INT:FC CL W URG:691032 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM09: FRM CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE		
ITM09 FRM CTY:EG 301750N0312950E INT:FC CL W URG:691032 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM09 FRM CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE		SECTION # 11
CTY:EG 301758N0312950E INT:FC CL W URG:691032 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM09: CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE—HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	BUNKFRED GUIDANCE	
CTY:EG 301758N0312950E INT:FC CL W URG:691032 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM09: CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE—HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE		
CTY:EG 361758N0312958E INT:FC CL W URG:691832 STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM89: AL QAHIRAH SAM SITE BUBA-3 CTY:EG 366935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE		
STA:OCC DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM09: FRM CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR:	AREA.
DES:18.5 NM NE OF CAIRO. THE SITE CONTAINS TWO LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM89: FRM CTY:EG 388935N8313528E INT:FC CL W URG:464829 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR:	AL QAHIRAH SAM SITE BØ5-3 301
POSITIONS AND A BUNKERED GUIDANCE AREA. IMR ITM89: AL QAHIRAH SAM SITE BUBA-3 273 CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR: ITM09 FRM URG:691032	AL QAHIRAH SAM SITE BØ5-3 301
AL QAHIRAH SAM SITE BUBA-3 CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR: ITM09 FRM URG:691032 STA:OCC DES:18.5 NM NE OF	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 301750N0312950E INT:FC CL W
CTY:EG 300935N0313520E INT:FC CL W URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR: ITM09 FRM URG:691032 STA:OCC DES:18.5 NM NE OF POSITIONS AND A B	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 301750N0312950E INT:FC CL W
URG:464029 STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR: ITM09 FRM URG:691032 STA:OCC DES:18.5 NM NE OF POSITIONS AND A B	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W F CAIRO. THE SITE CONTAINS TWO LAUNCH BUNKERED GUIDANCE AREA.
STA:OCC DES:18.5 NM NE OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR: ITM89 FRM URG:691832 STA:OCC DES:18.5 NM NE OF POSITIONS AND A B IMR ITM89	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W F CAIRO. THE SITE CONTAINS TWO LAUNCH BUNKERED GUIDANCE AREA. AL QAHIRAH SAM SITE BØ8A-3 273
POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FOUR REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR: ITM09 FRM URG:691032 STA:OCC DES:18.5 NM NE OF POSITIONS AND A B IMR ITM09: FRM	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W F CAIRO. THE SITE CONTAINS TWO LAUNCH BUNKERED GUIDANCE AREA. AL QAHIRAH SAM SITE BØ8A-3 273
REVETTED PROBABLE MISSILE-HOLD POSITIONS. A GROUND SCAR WAS OBSERVED WHERE THE FOURTH LAUNCH POSITION WILL PROBABLY BE	IMR: ITM09 FRM URG:691032 STA:OCC DES:18.5 NM NE OF POSITIONS AND A B IMR ITM09: FRM URG:464029 STA:OCC	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W F CAIRO. THE SITE CONTAINS TWO LAUNCH BUNKERED GUIDANCE AREA. AL QAHIRAH SAM SITE BØ8A-3 CTY:EG 3ØØ935NØ31352ØE INT:FC CL W
	IMR: ITM09 FRM URG:691032 STA:OCC DES:18.5 NM NE OF POSITIONS AND A B IMR ITM09: FRM URG:464029 STA:OCC DES:18.5 NM NE OF POSITIONS: A BUNK	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W F CAIRO. THE SITE CONTAINS TWO LAUNCH BUNKERED GUIDANCE AREA. AL QAHIRAH SAM SITE BØ8A-3 CTY:EG 3ØØ935NØ31352ØE INT:FC CL W F CAIRO. THIS SITE CONSISTS OF THREE LAUNCH KERED GUIDANCE AREA, AND AT LEAST FOUR
CONCTOLICTED	IMR: ITM09 FRM URG:691032 STA:OCC DES:18.5 NM NE OF POSITIONS AND A B IMR ITM09: FRM URG:464029 STA:OCC DES:18.5 NM NE OF POSITIONS, A BUNK REVETTED PROBABLE	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W F CAIRO. THE SITE CONTAINS TWO LAUNCH BUNKERED GUIDANCE AREA. AL QAHIRAH SAM SITE BØ8A-3 CTY:EG 3ØØ935NØ31352ØE INT:FC CL W F CAIRO. THIS SITE CONSISTS OF THREE LAUNCH KERED GUIDANCE AREA, AND AT LEAST FOUR E MISSILE-HOLD POSITIONS. A GROUND SCAR WAS
	IMR: ITM09 FRM URG:691032 STA:OCC DES:18.5 NM NE OF POSITIONS AND A B IMR ITM09: FRM URG:464029 STA:OCC DES:18.5 NM NE OF POSITIONS, A BUNK REVETTED PROBABLE	AL QAHIRAH SAM SITE BØ5-3 CTY:EG 3Ø175ØNØ31295ØE INT:FC CL W F CAIRO. THE SITE CONTAINS TWO LAUNCH BUNKERED GUIDANCE AREA. AL QAHIRAH SAM SITE BØ8A-3 CTY:EG 3ØØ935NØ31352ØE INT:FC CL W F CAIRO. THIS SITE CONSISTS OF THREE LAUNCH KERED GUIDANCE AREA, AND AT LEAST FOUR E MISSILE-HOLD POSITIONS. A GROUND SCAR WAS

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CTY:E9 393938N8313585E INT:FC URG: Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
                                                                                                       25X1
                                                                               CL
  STA:OCC
  DES:18.3 NM NE OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
POSITIONS, A BUNKERED GUIDANCE AREA, AT LEAST THREE REVETTED
  MISSILE-HOLD POSITIONS, AND THREE BUNKERS. THE SITE WAS
                                                                                                          25X1
  UNOCCUPIED ON
                                                                                                      25X1
  IMR:
                                                                                                       25X1
ITM89
                                     AL QAHIRAH SAM SITE BUSC-3
                                                                                   209
                                      CTY:EG 300835N0313200E INT:FC
                                                                               CL
  FRM
  URG:445832
  STA: UNP
  DES: 16.2 NM EAST OF CAIRO. THIS SITE CONSISTS OF THREE LAUNCH
POSITIONS, A BUNKERED GUIDANCE AREA, AND A REVETTED POSSIBLE
  ACQUISITION RADAR POSITION. GROUND SCARS INDICATE PROBABLE
  POSITIONS FOR TWO MORE LAUNCH POSITIONS.
                                                                                                       25X1
  IMR:
                                                                                                       25X1
                                      AL GAHIRAH SAM SITE 808-2
ITM89
                                                                                   288
  FRM
                                      CTY:EG 300730N0313210E INT:FC
  URG: 041823
  STA: UNP
  DES:16.2 NM EAST OF CAIRO. THIS SITE CONSISTS OF SIX LAUNCH
  POSITIONS, A BUNKERED GUIDANCE AREA, AND FOUR REVETTED
  MISSILE-HOLD POSITIONS.
                                                                                                       25X1
  IMR:
                                     AL QAHIRAH SAM SITE BØ8-3
CTY:EG 300820N0313150E INT:FC
ITM89
                                                                                                       25X1
                                                                                   219
  FRM
  URG: 041025
  STA: OCC
  DES:16 NM SOUTH OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
POSITIONS, A REVETTED GUIDANCE AREA, SEVEN REVETTED POSSIBLE
  MISSILE-HOLD POSITIONS, AND AT LEAST FIVE BUNKERS.
                                                                                                       25X1
  IMR:
                                      AL GAHIRAH SAM SITE BØ9A-2
                                                                                                       25X1
ITM10
                                                                                   287
                                       CTY:EG 300600N0313250E INT:FC
  FRM
  URG:722843
  STA: UNP
  DES: 15.5 NM EAST OF CAIRO. THIS SITE CONSISTS OF SIX LAUNCH
  POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED PROBABLE ACQUISITION RADAR AREA, AND AT LEAST TWO POSSIBLE MISSILE-HOLD
  POSITIONS.
                                                                                                       25X1
IMR4
        Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
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300
                                                                                                    25X1
     1TM181 Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
        FRM!
         URG: 038843
        STA: UNP
        DES: 16 NM EAST OF CAIRO. THE SITE CONSISTS OF SIX LAUNCH
        POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST FIVE
         MISSILE-HOLD POSITIONS.
         IMR:
                                                                                                   25X1
                                                                                 292
                                        AL GAHIRAH SAM SITE B12A-3
                                                                                                    25X1
      ITM182
                                         CTY:EG 295988N8312845E INT:GC CL
         FRM
         URG: 485845
         RMK: THE SITE CONSISTS OF TWO LAUNCH POSITIONS, A BUNKERED
         STA: OCC
         GUIDANCE AREA. AND A BUNKERED ACQUISITION RADAR POSITION.
         IMR!
                                                                                                    25X1
                                     SECTION # 12
                                         AL GAHIRAH SAM SITE 8128-2
                                                                                  385
                                                                                                    25X1
      ITM10
                                          CTY:EG 295820N0312948E INT:FC CL
         FRM
         URG:739837
         STA:UCO
         DES:14.5 NM SE OF CAIRO. THE SITE CONSISTS OF SIX LAUNCH
         POSITIONS, A GUIDANCE AREA UNDER CONSTRUCTION, AND TWO
         MISSILE- HOLD POSITIONS.
         NUMEROUS PROBABLE CONSTRUCTION VEHICLES WERE OBSERVED.
         IMR
                                                                                                    25X1
                                         AL QAHIRAH SAM SITE B12C-2
CTY:EG 29591000312910E INT:FC CL
                                                                                  384
                                                                                                    25X1
       ITM18
         FRM
         URG:739826
         STA:UCO
         DES:13.5 NM SE OF CAIRO. THE SITE CONSISTS OF THREE LAUNCH POSITIONS, THREE LAUNCH POSITIONS UNDER CONSTRUCTION, A
I. Do
         GUIDANCE AREA, AND FOUR MISSILE-HOLD POSITIONS.
          IMR:
                                                                                                    25X1
                                         AL QAHIRAH SAM SITE B12-2
                                                                                  238
                                                                                                    25X1
       ITM10
                                          CTY:EG 295915NØ312925E INT:GC CL
          FRM
          URG: 486846
         DES: 13.4 NM ESE OF CAIRO. THIS SITE CONSISTS OF SIX LAUNCH
POSITIONS, A REVETTED GUIDANCE AREA, AND A BUNKERED PROBABLE
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•	IMR:	Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1			25X1
_	ITM18	AL QAHIRAH SAM SITE B12-3	229		25 X ′
	FRM	CTY:EG 29585ØNØ3129ØØE INT:GC	CL W		
	URG:4	25日前は18日 and command many recognishments and common to the common terms of the commo			
	POSIT	SOLO NA ESE OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNG IONS, A BUNKERED GUIDANCE AREA, AND A BUNKERED SITION RADAR POSITION.	СН		25X ²
•					
)	ITM10	AL QAHIRAH SAM SITE B15A-2	227		25 X 1
	FRM	CTY:EG 295500N0312335E INT:FC	CL W		
	URG:3	The state of the s			
	DES:1	1.7 NM SE OF CAIRO. THIS SITE CONSISTS OF FIVE REVET	TED		
	LAUNC THREE	H POSITIONS, ONE PARTIALLY REVETTED LAUNCH POSITION, REVETTED MISSILE-HOLD POSITIONS, AND A REVETTED GUID			
		THE SITE WAS IN A LATE STAGE OF CONSTRUCTION.			05.
	IMR				25 X 1
	ITM18	AL QAHIRAH SAM SITE B15A-3	228	-	25 X ′
	FRM	CTY:EG 295525NØ312315E INT:FC	CL W		
٠.		64844			
	STA:U	NP 1 NM SE OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH			
	POSIT	IONS, A BUNKERED GUIDANCE AREA, AND A BUNKERED			
		SITION RADAR POSITION.			
	IMR:				25 X ′
	ITM18	AL QAHIRAH SAM SITE B15B-3	276		25 X ′
	FRM	CTY:EG 294935NØ312615E INT:GC			237
	URG:3	59008			
	STA:0	CC			
	DES:1	9 NM SE OF CAIRO. THE SITE CONSISTS OF TWO LAUNCH IONS AND A BUNKERED GUIDANCE AREA. TWO OTHER LAUNCH			
		IONS WERE UNDER CONSTRUCTION.			
	IMR:	ZONO NENE ONDER OSNOTION ZONO			25 X 1
	ITM13	AL QAHIRAH SAM SITE B15C-3	291		25 X ′
	FRN	CTY:EG 295535NØ312315E INT:GC	CL W		
	-;	64845			
	STA:U	NP •8 NM SE OF CAIRO. THE SITE CONSISTS OF TWO LAUNCH			
	POSTT	IONS AND A BUNKERED GUIDANCE AREA. THE SITE WAS IN			
		AGE OF CONSTRUCTION.			
	IMR:	para sen			25X1
		Particular For Pologogo 2000/00/47 : CIA PDP79P02924A004000220057 4	228		25 X 1
-	IIMILI A	opproved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1		2	

DES:18.8 NM SSE O POSITIONS AND A R	F CAIRO. THE EVETTED GUID	ANCE AREA, ALL	IN THE LATE	SIAGES		
OF CONSTRUCTION.		e a vivin grant i nga engana na nga na ana agamatan				
IMR:					age days at the control	
[TM11	AL	QAHIRAH SAM SI	E B15-3		226	
FRM	с	TY:EG 294915N63	LZ61ØE INT:F	C CL	W	
URG:358#08 STA:0CC	e per el como	Aug Maria Art				
DES:19.4 NM SSE OPOSITIONS AND A B	F CAIRO. TH	E SITE CONSISTS ANCE AREA.	OF FOUR LAU	INCH		
IMR:						
l de la companya de l						
	SECTI	ON # 13				
1						
TM11:	Ai	QAHIRAH SAM SI	TE B17A-3		286	
<u>,</u> ₹ 191 4. 4.	/A 5	. Compresion of the compression		1 2		
FRM	C	TY:EG 294648NØ3	12100E INT:0	CL CL	W	
FRM URG:327887 STA:UCO DES:17-2 NM SSE C	COF CAIRO. TH	TY:EG 294648N83	S OF TWO LAL		W	
URG:327007 STA:UCO DES:17.2 NM SSE O POSITIONS, A BUNK ACQUISITION RADAR PROGRESS.	OF CAIRO. TH	TY:EG 294640N03	S OF TWO LAU		.₩ 	
URG:327007 STA:UCO DES:17.2 NM SSE O POSITIONS, A BUNK ACQUISITION RADAR	OF CAIRO. TH	TY:EG 294640N03	S OF TWO LAU		.₩ 	
URG:327007 STA:UCO DES:17.2 NM SSE O POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR	OF CAIRO. THERED GUIDANCE POSITION.	TY:EG 294648N03 IS SITE CONSIST E AREA, AND A B CONSTRUCTION WA	S OF TWO LAU UNKERED S STILL IN TE 817-2	DNCH	W 285	
URG:327007 STA:UCO DES:17.2 NM SSE O POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR	OF CAIRO. THERED GUIDANCE POSITION.	TY:EG 294648N83	S OF TWO LAU UNKERED S STILL IN TE 817-2	DNCH		
URG:327007 STA:UCO DES:17.2 NM SSE O POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006	OF CAIRO. THERED GUIDANCE POSITION.	TY:EG 294648N03 IS SITE CONSIST E AREA, AND A B CONSTRUCTION WA	S OF TWO LAU UNKERED S STILL IN TE 817-2	DNCH	285	
URG:327007 STA:UCO DES:17.2 NM SSE O POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 STA:OCC	OF CAIRO. THE REPORT OF CAIRO.	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BI CONSTRUCTION WAS . QAHIRAH SAM SI TY:EG 294555N83	S OF TWO LAU UNKERED S STILL IN TE B17-2 12110E INT:F	INCH	285	
URG:327007 STA:UCO DES:17.2 NM SSE OF POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 STA:OCC DES:18 NM SSE OF	DF CAIRO. THERED GUIDANCE POSITION. AL	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BI CONSTRUCTION WAS . QAHIRAH SAM SI TY:EG 294555N83	S OF TWO LAU UNKERED S STILL IN TE B17-2 12110E INT:F	INCH	285	
URG:327007 STA:UCO DES:17.2 NM SSE C POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR [TM11 FRM URG:600006 STA:OCC	DF CAIRO. THERED GUIDANCE POSITION. AL	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BI CONSTRUCTION WAS . QAHIRAH SAM SI TY:EG 294555N83	S OF TWO LAU UNKERED S STILL IN TE B17-2 12110E INT:F	INCH	285	
URG:327007 STA:UCO DES:17.2 NM SSE OF POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 URG:600006 DES:18 NM SSE OF POSITIONS AND A FIMR:	CAIRO. THE	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BE CONSTRUCTION WAS QAHIRAH SAM SI TY:EG 294555N83 SITE CONSISTS DANCE AREA.	S OF TWO LAU UNKERED S STILL IN TE B17-2 12110E INT:F	INCH	285 W	
URG:327007 STA:UCO DES:17.2 NM SSE OF POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 STA:OCC DES:18 NM SSE OF POSITIONS AND A FIMR: ITM11	CAIRO. THE	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BI CONSTRUCTION WAS . QAHIRAH SAM SI TY:EG 294555N83	S OF TWO LAUNKERED S STILL IN TE B17-2 12110E INT:F	DNCH FC CL	285	
URG:327007 STA:UCO DES:17.2 NM SSE OF POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 STA:OCC DES:18 NM SSE OF POSITIONS AND A FIMR:	CAIRO. THE	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BE CONSTRUCTION WAS . QAHIRAH SAM SI TY:EG 294555N83 SITE CONSISTS DANCE AREA.	S OF TWO LAUNKERED S STILL IN TE B17-2 12110E INT:F	DNCH FC CL	285 W	
URG:327007 STA:UCO DES:17.2 NM SSE OF POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 STA:OCC DES:18 NM SSE OF POSITIONS AND A FIME: ITM11 FRM URG:327007 STA:OCC	CAIRO. THE	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BE CONSTRUCTION WAS . QAHIRAH SAM SI TY:EG 294555N83 SITE CONSISTS DANCE AREA.	S OF TWO LAUNKERED S STILL IN TE B17-2 12110E INT:F	DNCH FC CL	285 W	
URG:327007 STA:UCO DES:17.2 NM SSE COPOSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 STA:OCC DES:18 NM SSE OF POSITIONS AND A FIMR: ITM11 FRM URG:327007	CAIRO. THE	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BE CONSTRUCTION WAS . QAHIRAH SAM SI TY:EG 294555N83 SITE CONSISTS DANCE AREA.	S OF TWO LAUNKERED S STILL IN TE B17-2 12110E INT:F	DNCH FC CL	285 W	
URG:327007 STA:UCO DES:17.2 NM SSE COPOSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 STA:OCC DES:18 NM SSE OF POSITIONS AND A F IMR: ITM11 FRM URG:327007 STA:OCC IMR	CAIRO. THE CAIRO. THIS REVETTED GUID	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BI CONSTRUCTION WA . QAHIRAH SAM SI TY:EG 294555N83 SITE CONSISTS DANCE AREA QAHIRAH SAM SI TY:EG 294645N83	S OF TWO LAUNKERED S STILL IN TE B17-2 12110E INT:F	DNCH FC CL	285 W	
URG:327007 STA:UCO DES:17.2 NM SSE OF POSITIONS, A BUNK ACQUISITION RADAR PROGRESS. IMR ITM11 FRM URG:600006 STA:OCC DES:18 NM SSE OF POSITIONS AND A FIME: ITM11 FRM URG:327007 STA:OCC	CAIRO. THE CAIRO. THIS REVETTED GUID AL AL CAIRO. THIS	TY:EG 294648N83 IS SITE CONSIST E AREA, AND A BE CONSTRUCTION WAS . QAHIRAH SAM SI TY:EG 294555N83 SITE CONSISTS DANCE AREA.	S OF TWO LAUNKERED S STILL IN TE B17-2 12110E INT:F OF SIX LAUNCE TE B17-3 12115E INT:C	ONCH FC CL CH	285 W 275 W	

TM11	AL QAHIRAH SAM SITE B19-3 223
FRM	CTY:EG 294524N8311328E INT:FC CL W
URG: 288823	an annual container and the contract of the co
STA:OCC	OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
POSTTIONS. A RUN	KERED GUIDANCE AREA, AND AT LEAST FOUR
REVETTED MISSILE	
IMR	
ITM11	AL QAHIRAH SAM SITE B20A-3 272 CTY:FG 294610N0311125F INT:GC CL W
FRM	CTY:EG 294618N8311125E INT:GC CL W
URG:284#33 STA:UNP	A Marian Committee of the Committee of t
DES:17.5 NM SSW	OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
	BUNKERED GUIDANCE AREA.
IMR INC	gar of a grant a contract of the contract of t
T 5 4 4 4	AL QAHIRAH SAM SITE B28B-3 224
ITM11 FRM	CTY:EG 294750N0310930E INT:FC CL W
URG:281842	TOLLOCA SALIBRINGATE THE OLD OF M
STA:UCO	The second secon
DES: 16-8 NIM SEW	OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
POSITIONS, A REVI	ETTED GUIDANCE AREA, AND A REVETTED PROBABLE
ACQUISITION RADA	R POSITION. THE SITE WAS IN A LATE STAGE OF
CONSTRUCTION AND	WAS UNOCCUPIED.
CONSTRUCTION AND	WAS UNOCCUPIED.
IMR	
IMR	
IMR:	AL QAHIRAH SAM SITE B29-3 262
IMR: ITM12 FRM URG:281842 STA:OCC	AL QAHIRAH SAM SITE B28-3 262 CTY:EG 294720N0310950E INT:FC CL W
IMR ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (AL QAHIRAH SAM SITE B28-3 262 CTY:EG 294720N0310950E INT:FC CL W
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I	AL QAHIRAH SAM SITE B28-3 262 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I	AL QAHIRAH SAM SITE B28-3 262 CTY:EG 294728N8318958E INT:FC CL W
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I BUNKERED GUIDANC RADAR POSITION.	AL QAHIRAH SAM SITE B29-3 262 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I BUNKERED GUIDANC	AL QAHIRAH SAM SITE B28-3 262 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I BUNKERED GUIDANC RADAR POSITION.	AL QAHIRAH SAM SITE B20-3 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 283
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH (BUNKERED GUIDANC) RADAR POSITION. IMR:	AL QAHIRAH SAM SITE B29-3 262 CTY:EG 294726N8318958E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW OREVETTED LAUNCH OR BUNKERED GUIDANCE RADAR POSITION. IMR: ITM12	AL QAHIRAH SAM SITE B20-3 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 283
IMR ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH BUNKERED GUIDANCI RADAR POSITION. IMR: ITM12 FRM URG:387814 STA:OCC	AL QAHIRAH SAM SITE B28-3 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 CTY:EG 295240N0311145E INT:FC CL W
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I BUNKERED GUIDANCI RADAR POSITION. IMR: ITM12 FRM URG:387814 STA:OCC DES:10.5 NM SOUT	AL QAHIRAH SAM SITE B28-3 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 CTY:EG 295240N0311145E INT:FC CL W H OF CAIRO. THE SITE CONSISTS OF SIX LAUNCH
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I BUNKERED GUIDANCI RADAR POSITION. IMR: ITM12 FRM URG:387814 STA:OCC DES:18.5 NM SOUTI POSITIONS: A BUN	AL QAHIRAH SAM SITE B20-3 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 CTY:EG 295240N0311145E INT:FC CL W H OF CAIRO, THE SITE CONSISTS OF SIX LAUNCH KERED GUIDANCE AREA, A REVETTED PROBABLE
IMR ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I BUNKERED GUIDANCI RADAR POSITION. IMR: ITM12 FRM URG:387814 STA:OCC DES:18.5 NM SOUTI POSITIONS, A BUNI ACQUISITION RADA	AL QAHIRAH SAM SITE B29-3 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 CTY:EG 295240N0311145E INT:FC CL W H OF CAIRO, THE SITE CONSISTS OF SIX LAUNCH KERED GUIDANCE AREA, A REVETTED PROBABLE R POSITION, SIX REVETTED PROBABLE MISSILE-HOLD
IMR ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I BUNKERED GUIDANCI RADAR POSITION. IMR: ITM12 FRM URG:387814 STA:OCC DES:18.5 NM SOUTI POSITIONS, A BUN ACQUISITION RADAL POSITIONS, AND O	AL QAHIRAH SAM SITE B29-3 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 CTY:EG 295240N0311145E INT:FC CL W H OF CAIRO, THE SITE CONSISTS OF SIX LAUNCH KERED GUIDANCE AREA, A REVETTED PROBABLE R POSITION, SIX REVETTED PROBABLE MISSILE-HOLD
IMR: ITM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW (REVETTED LAUNCH I BUNKERED GUIDANCI RADAR POSITION. IMR: ITM12 FRM URG:387814 STA:OCC DES:18.5 NM SOUTI POSITIONS, A BUNI ACQUISITION RADA	AL QAHIRAH SAM SITE B29-3 CTY:EG 294720N0310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 CTY:EG 295240N0311145E INT:FC CL W H OF CAIRO, THE SITE CONSISTS OF SIX LAUNCH KERED GUIDANCE AREA, A REVETTED PROBABLE R POSITION, SIX REVETTED PROBABLE MISSILE-HOLD
TM12 FRM URG:281842 STA:OCC DES:16.7 NM SSW OREVETTED LAUNCH IS BUNKERED GUIDANCI RADAR POSITION. IMR: TM12 FRM URG:387814 STA:OCC DES:18.5 NM SOUTH POSITIONS, A BUNK ACQUISITION RADAL POSITIONS, AND OF IMR:	AL QAHIRAH SAM SITE B20-3 CTY:EG 294720NØ310950E INT:FC CL W OF CAIRO. THIS SITE CONSISTS OF THREE POSITIONS, ONE UNREVETTED LAUNCH POSITION, A E AREA, AND A BUNKERED PROBABLE ACQUISITION AL QAHIRAH SAM SITE B21D-2 CTY:EG 295240NØ311145E INT:FC CL W H OF CAIRO, THE SITE CONSISTS OF SIX LAUNCH KERED GUIDANCE AREA, A REVETTED PROBABLE R POSITION, SIX REVETTED PROBABLE MISSILE-HOLD

25X1 25X1

> 25X1 25X1

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CTY:FG 295485N8318815E INT:FC URG: Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
                                                                                                                25X1
  STA: UNP
DES: 11.9 NM SW OF CAIRO. THE SITE CONSISTS OF FOUR LAUNCH
POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED PROBABLE
  ACQUISITION RADAR POSITION, THREE REVETTED MISSILE-HOLD
  POSITIONS, AND ONE BUNKER.
                                                                                                                25X1
  IMR:
                                        AL QAHIRAH SAM SITE B228-3
                                                                                          282
                                                                                                                25X1
ITM12
                                          CTY:ES 295415NØ318825E INT:FC
  FRM
  URG: 296831
                                    SECTION # 14
  STA:OCC
  DES:11.1 NM SW OF CAIRO. THE SITE CONSISTS OF FOUR LAUNCH
  POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED PROBABLE ACQUISITION RADAR POSITION, AT LEAST THREE REVETTED MISSILE-HOLD POSITIONS, AND ONE LARGE AND FOUR SMALL BUNKERS.
   IMR!
                                                                                                                 25X1
                                         AL QAHIRAH SAM SITE B22C-3
ITM124
                                                                                          283
                                                                                                                25X1
                                          CTY:EG 295110N0310725E INT:FC CL
  FRM:
  URG:288018
   STA: UNP
  DES:11.2 NM SSW OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
POSITIONS, A BUNKERED GUIDANCE AREA, AT LEAST THREE U-SHAPED
  PROBABLE MISSILE-HOLD POSITIONS, AND FOUR SMALL BUNKERS.
                                                                                                                25X1
                                         AL QAHIRAH SAM SITE B22-3
                                                                                          271
                                                                                                                 25X1
ITM125
  FRM:
                                          CTY:EG 295845N8318785E INT:FC CL
   URG: 287818
  STA:UCO
  DES: 14.2 NM SW OF CAIRO. THIS SITE CONSISTS OF FOUR PARTIALLY COMPLETED REVETTED LAUNCH POSITIONS, A PARTIALLY COMPLETED
   BUNKERED GUIDANCE AREA, AND FOUR REVETTED PROBABLE
   MISSILE-HOLD POSITIONS.
                                                                                                                25X1
   IMR:
                                         AL QAHIRAH SAM SITE B23A-2
                                                                                          282
                                                                                                                25X1
ITM12
                                          CTY:EG 295628N8318628E INT:GC
                                                                                      CL
   FRM
   URG: 294844
   STA: OCC
   DES:18 NM SW OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
   POSITIONS, A BUNKERED GUIDANCE AREA, FOUR REVETTED
   MISSILE-HOLD POSITIONS, A REVETTED PROBABLE ACQUISITION RADAR POSITION, AND A SMALL BUNKER. THE SITE WAS UNDER CONSTRUCTION
                                                                                                                  25X1
  POSITION, AND A SMALL BUNKER. THE SITE WAS UNDER CONSTRUCTION. Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
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Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
                                       AL GAHIRAH SAM SITE B23-3
                                                                                      281
ITM127
                                       CTY:EG 295340N0310445E INT:GC CL
  FRM:
  URG:284041
  STA: UNP
  DES: 13.4 NM SW OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
POSITIONS AND AT LEAST FIVE REVETTED MISSILE-HOLD POSITIONS.
   TMR !
                                       AL GAHIRAH SAM SITE B24-3
ITM128
                                        CTY:EG 295740N0310410E INT:FC
  FRM:
  URG: 292887
   STA: UNP
  DES:11.3 NM SW OF CAIRO. THE SITE CONSISTS OF FOUR LAUNCH
POSITIONS AND A GUIDANCE AREA UNDER CONSTRUCTION.
                                       AL GAHIRAH SAM SITE B25A-3
                                                                                       253
ITM129
                                        CTY:EG 295650N0319100E INT:FC CL
   FRM
   URG: 267816
   STA: UNP
  DES:13.1 NM SW OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS AND A GUIDANCE AREA WHICH WAS STILL
   UNDER CONSTRUCTION.
   IMR
                                       AL GAHIRAH SAM SITE B258-3
                                                                                       254
ITM131
                                        CTY:EG 295845NØ318120E INT:GC CL
   FRM
   URG: 273827
   STA: UNP
   DES:13.5 NM SE OF CAIRO. THIS SA-3 OF A G CONFIGURATION CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS AND A REVETTED
   GUIDANCE AREA.
   IMR
                                       AL QAHIRAH SAM SITE B25-3
                                                                                       252
ITM13
                                         CTY:EG 295788N8318845E INT:FC
   FRM
   URG:268817
   STA:OCC
   DES:13 NM SW OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS AND A BUNKERED GUIDANCE AREA.
   FOUR LAUNCH POSITIONS WERE OCCUPIED.
   IMR!
                                       AL QAHIRAH SAM SITE B26-3
CTY:EG 300100N0310155E INT:GC CL
                                                                                       255
ITM13
   FRM
   URG:292032
   STA: UNP
   DES:11 NM EAST OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR
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DRII Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1

25X1

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25X1
                 Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
                                                AL QAHIRAH SAM SIT B28A-2
CTY:EG 300700N0305658E INT:GC
                                                                                                161
                                                                                                                         25X1
       ITM13
          FRM
           URG: 464843
          STATUMP
DES: 15.8 NM EAST OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX
LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, A BUNKERED
ACQUISITION RADAR POSITION, AND SEVERAL WIDELY DISPERSED
           STA: UNP
                                            SECTION # 15
           VEHICLE REVETMENTS. THIS SITE WAS FORMERLY AL QAHIRAH
           T-SHAPED STRUCTURE 11.
           IMR
                                                                                                                         25X1
                                                 AL QAHIRAH SAM SITE B39-2
                                                                                                  163
        ITM13
                                                                                                                         25X1
                                                  CTY:EG 301130N0310030E INT:GC CL
           FRM
           URG:439032
           STA:UNP
           DES:15.1 NM NW OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST NINE
           EQUIPMENT REVETMENTS.
           IMR/
                                                                                                                         25X1
                                                 AL QAHIRAH SAM SITE B38-3
                                                                                                                         25X1
                                                                                                  162
        ITM13
                                                  CTY:EG 301150N0310005E INT:GC CL
           FRM
           URG:438828
           STA: OCC
           DES:15.7 NM NW OF CAIRO. THE SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, A
           BUNKERED ACQUISITION RADAR POSITION, AND AT LEAST FOUR VEHICLE
           REVETMENTS.
           IMR
                                                                                                                         25X1
                                                  AL QAHIRAH SAM SITE B34-3
                                                                                                   265
                                                                                                                         25X1
         ITM13
                                                   CTY:EG 381388N8311848E INT:GC CL
           FRM
URG:369814
           STA:OCC
           DES:10 NM NNW OF CAIRO. THIS SA-3 SITE CONSISTS OF FOUR DRIVE-IN LAUNCH POSITIONS DTWO CIRCULAR AND TWO SQUAREH, A BUNKERED GUIDANCE AREA, A BUNKERED ACQUISITION RADAR POSITION,
           AND FOUR DRIVE-IN EQUIPMENT REVETMENTS.
           IMR
                                                                                                                         25X1
                                                  AL GAHIRAH SAM SITE B35-2
                                                                                                                         25X1
         ITM13
                                                                                             CL
                                                   CTY:EG 301610N0311120E INT:FC
           FRM
           URG:381827
           STA: UNP
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DES Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1

IMR:			
ITM13		AL QAHIRAH SAM SITE CU5-2	17
FRM		CTY:EG 301750N0313310E INT:GC CL	
	91032	e conservation of the contract	
STA:	3 NM NE OF CATRO. TH	IS SA-2 SITE CONSISTS OF THREE	
occui	IED LAUNCH POSITIONS	AND A GUIDANCE AREA WHICH CONTAINS	Α
	RED T-SHAPED STRUCTUR		
IMR:			
ITM13		AL QAHIRAH SAM SITE CØ64-2	18
FRM		CTY:EG 301850N0314030E INT:GC CL	
1	519009	iii ka maa k Maa ka maa k	
STA:	INP	and the state of t	
DES:	9.4 NM ENE OF CAIRO.	THIS SA-2 SITE CONSISTS OF SIX	
LAUNI IMR:	CH POSITIONS AND A REV	ETTED GUIDANCE AKEA.	
TIME		•	
ITM14		AL QAHIRAH SAM SITE CO6A-3	17
FRM			•
	88812	and the second s	
STA:		THE CALL SITE CONSISTS OF STV	
ORIV	E-IN LAUNCH POSITIONS	THIS SA-3 SITE CONSISTS OF SIX	
	BUNKERED GUIDANCE AR		
IMR:	TOTAL	A	
أيونه ويوسوب			4 (3
ITM14		AL GAHIRAH SAM SITE C06-2	
FRM	513014	CTY:EG 301920N0313950E INT:GC CL	
FRM URG: STA:	513014 OCC	CTY:EG 301920N0313950E INT:GC CL	
FRM URG: STA:	CC		
FRM URG: STA: DES: DRIV	DCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSIT	THIS SA-2 SITE CONSISTS OF SIX	
FRM URG: STA: DES: DRIV THRE	DCC 29.4 NM ENE OF CAIRO.	THIS SA-2 SITE CONSISTS OF SIX	
FRM URG: STA: DES: DRIV	DCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSIT	THIS SA-2 SITE CONSISTS OF SIX	
FRM URG: STA: DES: DRIV THRE	DCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSIT	THIS SA-2 SITE CONSISTS OF SIX	
FRM URG: STA: DES: DRIV THRE IMR	DCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSIT	THIS SA-2 SITE CONSISTS OF SIX IONS AND A REVETTED GUIDANCE AREA. ONS WERE OCCUPIED.	
FRM URG: STA: DES: DRIV THRE	DCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSIT	THIS SA-2 SITE CONSISTS OF SIX	, 17
FRM URG: STA: DES: DRIV THRE IMR ITM1	DCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSIT	THIS SA-2 SITE CONSISTS OF SIX IONS AND A REVETTED GUIDANCE AREA. ONS WERE OCCUPIED. AL QAHIRAH SAM SITE C86-3	, 17
FRM URG: STA: DES: DRIV THRE IMR ITM1 FRI URG:	DCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSITE OF THE LAUNCH POSITE +89013	CTY:EG 301920N0313950E INT:GC CL THIS SA-2 SITE CONSISTS OF SIX TONS AND A REVETTED GUIDANCE AREA. ONS WERE OCCUPIED. AL QAHIRAH SAM SITE C06-3 CTY:EG 301600N0313615E INT:GC CL	, 17
FRM URG: STA: DES: DRIV THRE IMR ITM1 URG: STA: DES:	OCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSITE OF THE LAUNCH POSITI +89013 JNP 23.8 NM ENE OF CAIRO.	CTY:EG 301920N0313950E INT:GC CL THIS SA-2 SITE CONSISTS OF SIX IONS AND A REVETTED GUIDANCE AREA. ONS WERE OCCUPIED. AL QAHIRAH SAM SITE C06-3 CTY:EG 301600N0313615E INT:GC CL THIS SA-3 SITE CONSISTS OF FOUR	17
FRM URG: STA: DES: DRIV THRE IMR ITM1 FRI URG: STA: DES: LAUN	DCC 29.4 NM ENE OF CAIRO. E-THROUGH LAUNCH POSITE OF THE LAUNCH POSITE +89013	CTY:EG 301920N0313950E INT:GC CL THIS SA-2 SITE CONSISTS OF SIX IONS AND A REVETTED GUIDANCE AREA. ONS WERE OCCUPIED. AL QAHIRAH SAM SITE C06-3 CTY:EG 301600N0313615E INT:GC CL THIS SA-3 SITE CONSISTS OF FOUR	. 17

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· w	Approved For Release 2009/09/17 :	CIA-RDP78B03824A001000	030057-1		
ITM143	AL	QAHIRAH SAM SITE COT	7A-2	213	
FRM		TY:EG 301540N0314640	INT:FC CL	W	
	118023		grande operation was properly and the second	argum i cama a cama	
STA	(OCC	. The same of the		THE R. P. LEWIS CO., LANSING, Phil	
	and the second s				
	SECTI	ON # 16			
POS	30.2 NM ENE OF CAIRO. THE TIONS, A REVETTED GUIDANCE TITED MISSILE-HOLD POSITION	E AREA, AND AT LEAST	THREE		
IMR	- 10				
	Ai	QAHIRAH SAM SITE CO	7-0	212	
ITM14 FRM		TY:EG 301527N0314615		4) and the second secon	
	649035	কাৰ কাৰ্য্য স্থানিক প্ৰকৃত । বিশ্ববাসক কাৰ্য্য কৰি কৰি কৰা কৰা কৰা কৰি বিশ্ববাসক কৰা বিশ্ববাসক কৰা বিশ্ববাসক কৰা বিশ্ববাসক বিশ্ববাসক কৰা বি			
STA	OCC				
DES	29.6 NM SSE OF CAIRO. TH	IS SITE CONSISTS OF	SIX LAUNCH		
POS	ITIONS, A REVETTED GUIDANC	E AREA! A REVETTED P	ROBABLE		
	JISITION RADAR POSITION, A	ND SIX REVETTED MISS	LE-HOLD		
\$	TIONS.		· · · · · ·	20 July 198	
IMR					
استان موسور		AAGTERIC CAM CTTC AG	3 4 2	214	
ITM14		QAHIRAH SAM SITE CO TY:EG 301220N0314530			
FRM	514016	il tea antecollocations	" TIME ALC OF	a.A.	
	UNP				
	28 NM SOUTH OF CAIRO. TH	IS SITE CONSISTS OF	SIX LAUNCH		
POS	ITIONS, A REVETTED GUIDANC	E AREA. A REVETTED P	ROBABLE		
	JISITION RADAR POSITION, A)		
	SILE-HOLD POSITIONS, AND O	NE BUNKER.			
IMR					
ITM14	AL	QAHIRAH SAM SITE CO	3-2	215	
FRM	, c	TY:EG 301120N0314810	E INT:FC CL	W	
	189839				
	UNP		- ATV CALLORIS		
DES	21.5 NM SOUTH OF CAIRO. ITIONS, A REVETTED GUIDANC	THIS SITE CONSISTS OF	- SIX LAUNCH		
ACOL	JISITION RADAR POSITION, A	NO FOUR PROBABLE MIS	SILE-HOLD		
	ITIONS.	THE POST PRODUCE THE	ere <u>in line</u> 1 1 M Jun 12		
IMR					
ITM14	Ai	QAHIRAH SAM SITE CO	94=2	279	
FON	Approved For Release 2009/09/17 :	CIA-RDP78B03824A001000	030057-1 :CL		
A STATE OF THE PARTY OF THE PAR	, , , , , , , , , , , , , , , , , , , ,	5			

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URG: 081032
STA: Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
   DES: 25.7 NM EAST OF CAIRO. THIS SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND AT LEAST TEN REVETTED MISSILE-HOLD POSITIONS. THE SITE WAS OCCUPIED ON 24 AND 28
   JUL AND UNOCCUPIED ON 18 AUG.
   IMR!
                                                                                                        25X1
                                      AL QAHIRAH SAM SITE C098-2
                                                                                    288
                                                                                                        25X1
 ITM146
                                       CTY:EG 300418N0314410E INT:FC CL
   FRMI
   URG: 876814
   STA: UNP
   DES:25.5 NM EAST OF CAIRO. THIS SITE CONSISTS OF SIX LAUNCH POSITIONS AND A BUNKERED AND REVETTED GUIDANCE AREA.
                                                                                                        25X1
    IMR:
                                      AL QAHIRAH SAM SITE C89-2
 ITM144
                                                                                    211
                                                                                                        25X1
                                       CTY:EG 308628N8313928E INT:FC CL
    FRM
    URG: 845845
    STA: UNP
    DES: THIS SITE CONSISTS OF SIX LAUNCH POSITIONS, A BUNKERED
    GUIDANCE AREA. AND FOUR REVETTED MISSILE-HOLD POSITIONS.
                                                                                                        25X1
    IMR:
                                       AL QAHIRAH SAM SITE C13A-3
                                                                                    284
 ITM15
                                                                                                        25X1
                                        CTY:EG 295135NØ313425E INT:GC
    FRM
    URG: 486844
    STA:UCO
    DES:21.8 NM SE OF CAIRO. THIS SITE CONSISTS OF TWO LAUNCH
    POSITIONS AND A BUNKERED GUIDANCE AREA.
    IMR:
                                                                                                        25X1
                                       AL QAHIRAH SAM SITE C13-3
  ITM15
                                                                                                        25X1
                                        CTY:ES 295148N8313438E INT:GC CL
    FRM
    URG: 487844
    STA: UNP
    DES:21.7 NM SE OF CAIRO. THIS SITE CONSISTS OF FOUR LAUNCH
POSITIONS, A BUNKERED GUIDANCE AREA, AND A BUNKERED PROBABLE
    ACQUISITION RADAR POSITION.
                                                                                                        25X1
    IMR!
                                       AL GAHIRAH SAM SIT C16-3
                                                                                    166
  ITM15
                                                                                                        25X1
                                       CTY; EG 294535N0312618E INT:FC
FRM
    URG: Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
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	SECTION # 17
SITE WAS FORMERL	Y CAIRO T-SHAPED STRUCTURE 01.
IMR:	
ITM153	AL QAHIRAH SAM SITE C17-2 16
FRM	CTY:ES 294430N0312250E INT:GC CL
URG: 427023	
STA:UNP	OF CATEO THE CITE OF AN UNDETERMENT
CONFIGURATION CO	OF CAIRO. THE SITE OF AN UNDETERMINED DNSISTS OF SIX DRIVE-THROUGH LAUNCH POSITIONS.
A GUIDANCE AREA	WITH A BUNKERED DRIVE-IN STRUCTURE, TWO OTHER
The second secon	IN STRUCTURES, AND AT LEAST 11 WIDELY DISPERSED
EQUIPMENT-HOLD R	REVETMENTS.
IMR:	
ITM15	AL QAHIRAH SAM SITE DØ5-2 182
FRM	CTY:ES 302629N0314154E INT:GC CL
URG:545845	And the second s
STA:OCC	
DES:33.8 NM NE 0	OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX
DES:33.8 NM NE O LAUNCH POSITIONS	S AND A REVETTED GUIDANCE AREA. FOUR OF THE
DES:33.8 NM NE O LAUNCH POSITIONS	OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX S AND A REVETTED GUIDANCE AREA. FOUR OF THE S APPEARED TO BE OCCUPIED.
DES:33.8 NM NE O LAUNCH POSITIONS LAUNCH POSITIONS	S AND A REVETTED GUIDANCE AREA. FOUR OF THE
DES:33.8 NM NE O LAUNCH POSITIONS LAUNCH POSITIONS IMR:	S AND A REVETTED GUIDANCE AREA. FOUR OF THE S APPEARED TO BE OCCUPIED.
DES:33.8 NM NE O LAUNCH POSITIONS LAUNCH POSITIONS IMR:	S AND A REVETTED GUIDANCE AREA. FOUR OF THE S APPEARED TO BE OCCUPIED. AL QAHIRAH SAM SITE D#6A-2 18:
DES:33.8 NM NE O LAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15: FRM URG:544814	S AND A REVETTED GUIDANCE AREA. FOUR OF THE S APPEARED TO BE OCCUPIED. AL QAHIRAH SAM SITE DØ6A-2 18
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15: FRM URG:544814 STA:OCC	AL QAHIRAH SAM SITE D#6A-2 CTY:EG 3#2152N#31453#E INT:GC CL
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15: FRM URG:544814 STA:OCC DES:33.6 NM ENE	AL QAHIRAH SAM SITE DØ6A-2 CTY:EG 302152N0314530E INT:GC CL OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15: FRM URG:544014 STA:OCC DES:33.6 NM ENE	AL QAHIRAH SAM SITE D#6A-2 CTY:EG 3#2152N#31453#E INT:GC CL
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15: FRM URG:544814 STA:OCC DES:33.6 NM ENE LAUNCH POSITIONS	AL QAHIRAH SAM SITE DØ6A-2 CTY:EG 302152N0314530E INT:GC CL OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15! FRM URG:544814 STA:OCC DES:33.6 NM ENE LAUNCH POSITIONS IMR	AL QAHIRAH SAM SITE DØ6A-2 CTY:EG 302152N0314530E INT:GC CL OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX SAND A REVETTED GUIDANCE AREA.
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15! FRM URG:544014 STA:OCC DES:33.6 NM ENE LAUNCH POSITIONS IMR:	AL QAHIRAH SAM SITE DØ6A-2 CTY:EG 3Ø2152NØ31453ØE INT:GC CL OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX SAND A REVETTED GUIDANCE AREA. AL QAHIRAH SAM TRAINING CPLX NE A 6
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15! FRM URG:544814 STA:OCC DES:33.6 NM ENE LAUNCH POSITIONS IMR	AL QAHIRAH SAM SITE DØ6A-2 OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX S AND A REVETTED GUIDANCE AREA. AL QAHIRAH SAM TRAINING CPLX NE A 6
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15: FRM URG:544014 STA:OCC DES:33.6 NM ENE LAUNCH POSITIONS IMR: ITM15 FRM URG:413028 STA:OPR NAC	AL QAHIRAH SAM SITE DØ6A-2 CTY:EG 3Ø2152NØ31453ØE INT:GC CL OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX S AND A REVETTED GUIDANCE AREA. AL QAHIRAH SAM TRAINING CPLX NE A 66
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15: FRM URG:544014 STA:OCC DES:33.6 NM ENE LAUNCH POSITIONS IMR ITM15 FRM URG:413028	AL QAHIRAH SAM SITE DØ6A-2 CTY:EG 3Ø2152NØ31453ØE INT:GC CL OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX SAND A REVETTED GUIDANCE AREA. AL QAHIRAH SAM TRAINING CPLX NE A 6
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: ITM15: FRM URG:544814 STA:OCC DES:33.6 NM ENE LAUNCH POSITIONS IMR: ITM15 FRM URG:413828 STA:OPR NAC IMR:	AL QAHIRAH SAM SITE DØ6A-2 OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX S AND A REVETTED GUIDANCE AREA. AL QAHIRAH SAM TRAINING CPLX NE A CTY:E9 301155N0312150E INT:FC CL
DES:33.8 NM NE OLAUNCH POSITIONS LAUNCH POSITIONS IMR: TM15! FRM URG:544814 STA:OCC DES:33.6 NM ENE LAUNCH POSITIONS IMR TM15 FRM URG:413828 STA:OPR NAC	AL QAHIRAH SAM SITE DØ6A-2 CTY:EG 3Ø2152NØ31453ØE INT:GC CL OF CAIRO. THIS SA-2 SITE CONSISTS OF SIX S AND A REVETTED GUIDANCE AREA. AL QAHIRAH SAM TRAINING CPLX NE A 6

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ITM15 FRM	AS SUWAYS SAM SITE B32C-2 2 CTY:EG 301120N0321705E INT:FC CL	5g 25)
LAUNCH POST	W OF SUEZ. THIS SITE CONSISTS OF FOUR REVETTED TIONS, TWO UNREVETTED PROBABLE LAUNCH POSITIONS, RED GUIDANCE AREA.	
IMR:		25.
ITM15 FRM	AS SUWAYS SAM SITE C29A-2 CTY:EG 300653N0320015E INT:GC CL	44 25 W
URG:561050 STA:UNP DES:29.1 NM POSITIONS. HOLD POSITI	WNW OF SUEZ. THIS SITE CONSISTS OF SIX LAUNCH A REVETTED GUIDANCE AREA, AND SIX REVETTED MISSILE-	
IMR:	ONS.	25
ITM16 FRM URG:553035	CTY:EG 388415N8328185E INT:GC CL	42 25
STA:UNP DES:28 NM W POSITIONS A	NNW OF SUEZ. THIS SITE CONSISTS OF SIX LAUNCH	
IMR:		25
ITM16 FRM URG:228014	AS SUWAYS SAM SITE C31-2 CTY:EG 301025N0321320E INT:FC CL	248 25
STA:OCC DES:21.3 NM POSITIONS, PEVETTED PR	NW OF SUEZ. THIS SITE CONSISTS OF SIX LAUNCH A REVETTED AND BUNKERED GUIDANCE AREA, AND A ROBABLE ACQUISITION RADAR POSITION. THIS SITE WAS JEZ CANAL T-SHAPED STRUCTURE 13. THE SITE WAS	
IMR:		25
ITM16 FRM URG:112033	CTY:EG 388485N8315438E INT:FC CL	243 W

	Release 2009/09/17 : CIA-RDP78B03824A001000030057		
SIX REVETTED MI STAGE OF CONSTR	SSILE-HOLD POSITIONS. THE SITE WAS IN A	LATE	
IMR			
ITM16: FRM URG:479028	ASWAN SAM SITE A23A-2 CTY:EG 240020N0324840E INT	FC CL	3 <u>1</u>
STA:UCO DES:7.9 NM SW O POSITIONS AND A LATE STAGE OF C	OF ASWAN. THIS SITE CONSISTS OF FIVE LAU REVETTED GUIDANCE AREA. THE SITE WAS I		
IMR: ITM16 FRM	ASWAN SAM SITE B22A-2 CTY:E9 235655NØ324725E INT	LFC CL	336
POSITIONS AND A IMR ITM16 FRM	OF ASWAN. THIS SITE CONSISTS OF SIX LAU BUNKERED GUIDANCE AREA. BANI SUWAYF SAM SITE A35A-2 CTY:EG 291040N0305225E INT]. 	327
URG:362003 STA:UNP DES:THIS SA-2 S REVETTED GUIDAN IMR	SITE CONSISTS OF SIX LAUNCH POSITIONS AND) A	
1TM16 FRM URG:152846	BANI SUWAYF SAM SITE A35-2 CTY:EG 291340N0318308E INT	FC CL	268 V
STA: UNP DES: 9 NM NNW OF POSITIONS, A BU ACQUISITION RAD POSITIONS.	BANI SUWAYF. THE SITE CONSISTS OF SIX UNKERED GUIDANCE AREA, A REVETTED PROBABI DAR POSITION, AND FIVE REVETTED MISSILE—H	_E	
IMR:			
ITM16 FRM	BANI SUWAYF SAM SITE B33-2 CTY:EG 291530N0305830E INT	FC CL	329
URG:408013 STA:OCC			

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25X1 25X1

25X1 25X1

X1

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STA:OCC DES:11.3 NM N	W OF BANI SUW	AYF. THIS SITE	CONSISTS OF	SIX	
LAUNCH POSITI	ONS AND A REVE	TTED GUIDANCE A			
	OBSERVED IN TH	HE VICINITY.	· · · · · · · · · · · · · · · · · · ·		
IMR: ITM16	1	BANI SUWAYE SAM	STTE R36-2		328
FRM		CTY:EG 291610N	the second secon	FC CL	U
URG:431849		CITIED ENGUE			
STA: UNP		· · · · · · · · · · · · · · · · · · ·			
DES:5 NM NE O	BENI SUEF AIR	RFIELD. THIS S	A-2 SITE CONS	SISTS OF	=
SIX LAUNCH PO	SITIONS AND A	REVETTED GUIDAN	CE AREA.		
IMR					
ITM17	!	MATRUH SAM SITE			
FRM:		CTY:EG 311800N	8271425E INT	FC CL	, W
URG:163033	and the second s				
STA:OCC					
KMK: THIS SITE	WAS PREVIOUSLY	Y IDENTIFIED AS	MAIRUH I-SHA	APED	
		SA-2 SITE CONSI			
		MENTS. ALL SIX			
		RED TO BE OCCUP			
IMR:	TWW CINER RITER	(LL 10 GC 0000)	# t= 1,5 ¥		
ITM17	-	TANTA SAM SITE	A26-2	_	259
FRM	·	CTY:EG 384638N	0385645E INT	FC CL	W
URG: 829821	A commence of the first of the		The state of the s		
STA:UNP		and the second s	- Magazinese Company of the Company		
DES:2.9 NM NO	RTH OF TANTA.	THE SITE CONSI	STS OF SIX L	AUNCH	
	BUNKERED GUIDA	NCE AREA! A REV	ETTED PROBABI	LE.	
COLLECTIONS A			1221FF-HOLD		and the second
ACQUISITION R		SHAPEU DUNNER.			
ACQUISITION R POSITIONS, AN			1 100 100 100		
ACQUISITION R	<u> </u>		1 99 ** **		
ACQUISITION R POSITIONS, AN	<u> </u>				
ACQUISITION R POSITIONS, AN					· · · · · · · · · · · · · · · · · · ·
ACQUISITION R POSITIONS, AN		TANTA SAM SITE	A35~2		261
ACQUISITION R POSITIONS, AN IMR		TANTA SAM SITE CTY:EG 305530N	and a second contract of the second contract	FC CL	261 W
ACQUISITION R POSITIONS, AN IMR		The state of the s	and a second contract of the second contract	:FC CL	261 W
ACQUISITION R POSITIONS, AN IMR ITM17: FRM URG:443009 STA:UNP		CTY:EG 305530N	0305640E INT		261 W
ACQUISITION R POSITIONS, AN IMR ITM17 FRM URG:443009 STA:UNP DES:8.5 NM NN	W OF TANTA. T	CTY:EG 305530N HE SITE CONSIST	0305640E INT	NCH	261 W
ACQUISITION R POSITIONS, AN IMR ITM17 FRM URG:443009 STA:UNP DES:8.5 NM NN POSITIONS, A	W OF TANTA. T REVETTED GUIDA	CTY:EG 305530N HE SITE CONSIST NCE AREA, A REV	0305640E INT S OF SIX LAU ETTED PROBAB	NCH	261 W
ACQUISITION R POSITIONS, AN IMR ITM17 FRM URG:443009 STA:UNP DES:8.5 NM NN POSITIONS, A ACQUISITION R	W OF TANTA. T REVETTED GUIDA ADAR POSITION,	CTY:EG 305530N HE SITE CONSIST NCE AREA, A REV FIVE REVETTED	0305640E INT S OF SIX LAU ETTED PROBAB MISSILE-HOLD	NCH LE	261 W
ACQUISITION R POSITIONS, AN IMR ITM17 FRM URG:443009 STA:UNP DES:8.5 NM NN POSITIONS, A ACQUISITION R POSITIONS, AN	W OF TANTA. T REVETTED GUIDA ADAR POSITION,	CTY:EG 305530N HE SITE CONSIST NCE AREA, A REV	0305640E INT S OF SIX LAU ETTED PROBAB MISSILE-HOLD	NCH LE	261 W
ACQUISITION R POSITIONS, AN IMR ITM17 FRM URG:443009 STA:UNP DES:8.5 NM NN POSITIONS, A ACQUISITION R	W OF TANTA. T REVETTED GUIDA ADAR POSITION,	CTY:EG 305530N HE SITE CONSIST NCE AREA, A REV FIVE REVETTED	0305640E INT S OF SIX LAU ETTED PROBAB MISSILE-HOLD	NCH LE	261 W

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Approved For Release 2009/09/17: CIA-RDP78B03824A001000030057-1
                                         TANTA SAM SITE BØS
                                                                                            258
ITM173
                                           CTY:E6 305845N0311325E INT:FC CL
  FRM!
  URG:117034
  STA: UNP
  DES:16.9 NM NE OF TANTA. THE SITE CONSISTS OF SIX LAUNCH
POSITIONS, A BUNKERED GUIDANCE AREA, A REVETTED PROBABLE
  ACQUISITION RADAR POSITION, FOUR REVETTED PROBABLE
  MISSILE-HOLD POSITIONS, AND FOUR OTHER U-SHAPED REVETMENTS.
  IMR!
                                         SIWA OASIS PROB MILITARY CAMP
ITM17
                                          CTY:EG 291120N0253110E INT:GC CL
  FRM
   URG:135019
   STA: OCC
  RMK: A TOWER, PROBABLY FOR WATER EXPLORATION, HAS BEEN CONSTRUCTED ON THE SE PERIMETER OF THE AREA. THE CAMP CONTAINS 14 BARRACKS-TYPE BUILDINGS, 16 STORAGE OR SUPPORT
  BUILDINGS, ONE PROBABLE ADMINISTRATION BUILDING, ONE BUILDING UNDER CONSTRUCTION, 30 TENTS, AND AN OPEN STORAGE AREA. FOURTEEN QUONSET-TYPE BUILDINGS, NINE OF WHICH WERE IN A
   SEPARATELY SECURED AREA, WERE ALSO OBSERVED.
  GFW:
   7 VEHICLES OR PIECES OF EQUIPMENT DAT LEAST#
   IMR!
                                         DIMASHO SAM SITE A12-2
ITM175
                                           CTY:SY 332740N0362455E INT:GC
  FRM
   URG:230014
   STA: OCC
   RMK: THIS SITE CONSISTS OF TWO COLLOCATED SA-2 SITES SHARING
  TWO LAUNCH POSITIONS WITH A TOTAL OF TEN DRIVE-THROUGH LAUNCH POSITIONS, TWO SEPARATE GUIDANCE AREAS, ONE OF WHICH IS REVETTED, AND AT LEAST THREE MISSILE-HOLD BUNKERS. ALL TEN LAUNCH POSITIONS AND BOTH GUIDANCE AREAS WERE OCCUPIED.
   IMR:
                                          DUMAYR SAM SITE A23-2
ITM17
                                           CTY:SY 333450N0363700E INT:GC CL
   FRM
   URG:316015
   STA: UNP
   DES: 6.8 NM SW OF DUMAYR AND APPROXIMATELY 1 NM SE OF DUMAYR
   SAM SITE A24-2
                                                  THIS SITE CONSISTS OF SIX
   LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND FOUR
   MISSILE-HOLD REVETMENTS.
   IMR:
                                          KAAKHKA AW RADAR FACILITY
ITM177
```

25X1

25**X**1

25**X**1

25**X**1

25X1

25**X**1

25X1

25X1

25**X**1

FRM: Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1

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URG:515848
  STA: _Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1
 DES: 1.5 NM NORTH OF KAAKHKA. THIS SECURED FACILITY CONTAINS TWO RADAR MOUNDS, TWO CROSS-SLOT REVETMENTS, TEN VEHICLE REVETMENTS, AND THREE SUPPORT BUILDINGS.
  ELC: NONE DISCERNIBLE
  IMR:
                                   ARTIK POSS MILITARY BKS
ITM178
                                    CTY:UR 483738N8435899E INT:FC CL
  FRM:
  URG:538009
  STA: OCC
                                          THIS WALL-SECURED FACILITY
  DES: IN THE NW SECTION OF ARTIK.
  CONSISTS OF SEVEN BARRACKS, ONE ADMINISTRATION BUILDING, ONE
  MESSHALL, 13 VEHICLE STORAGE BUILDINGS, NINE SUPPORT
BUILDINGS, ONE DRILL FIELD OR PARADE GROUND, AND ONE ATHLETIC
  FIELD.
  GFW:
  10 VEHICLES OR PIECES OF EQUIPMENT BAT LEAST#
  IMR:
      D. BONUS ITEMS
                         NONE
      E. DAMAGE ASSESSMENT
                                 NONE
PART III. OTHER RESULTS
      A. ADDITIONAL
                      ITEMS
A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY
  AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
  CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.
                                   AL ISMAILIYAH SAM SITE 889-2
ITM179
                                    CTY:EG 303550N0322945E INT:FC
  FRM
  URG:388846
  STA: UNP NAC
  IMR:
                                   AL QAHIRAH SA-2 SITE
                                                                              148
ITM18
                                    CTY:EG 308145N8385358E INT:PC
  FRM
  URG: 220032
  STA; UNP NAC
  IMR:
                                   ASWAN SAM SITE A19-2 101454
ITM18
                                    CTY:EG 248248N8325485E INT:FC
  FRM
   URG: 342842
  STA: UNP NAC
  IMR:
                                   MATRUH SAM SITE A23-2 @143#
ITM182
                                     CTY:EG 311800N0271055E INT:FC
  FRM:
                                SECTION # 28
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STA: Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030057-1

URG: 144847

25X1

25X1

25**X**1

25X1

25X1

25X1

25X1

25X1

25X1

